IRRIGATION DEPARTMENT, BENGAL,

Irrigation operations for the omeial year 1927-28, Area leased for irrigation up to end of July 1927.

1,411 1.000	l eg'	bant 1		I	Details of arous lessed.	lesard.				1	
Midnapore 1,411 32.2 226 53,171 53,049 57,490 6,744 Howrab Tidal Reaches, Ranges I and II Acres. A	Albeshie, bestild		1000		Saaba leases.				Reinfall, 1927-58.	n e	Rafefall, 1926-27.
Midnapore Midnapore 1,411 322 226 53,171 53,049 57,490 6,744 Howrah Tidal Reaches, Ranges I and II Total Midnapore Canal 64,642 4,166 Burdwan and Eden Canal 64,642 4,166 Gaand Toral of the corresponding 64,642 4,166 Gaand Toral of the corresponding	A verage, Discharge n Approximent	«danom	ank-form for	·Vra	PLOPED P	weathers	1	, faited h	dinom 19	to bue o	. danom n
Midnapore 1,411 322 226 53,171 53,049 57,490 Howrab Tidal Reachea, Ranges I and II 64,642 64,642 64,642 64,642 64,642 64,642 64,642 64,642 64,642 64,642	3 0	-	7	V.V	neg -	фоН	ato'E	แลาย	Durk	or qu	Durle
Howrab Tidal Reaches, Ranges I and II 522 31 34 2,622 1,830 4,680 Total Midnapore Canal 53,993 54,879 62,170 Fortal of the corresponding 64,542 Hooghly, Gan Canal 1,000 356 356 11,906 10,944 19,339 Grand last year 65,899 65,823 81,509 6	322 226	-		-	Acres. Acres.	Acres,	Acres.	Acres.	Laches, Inches.	nches, Inc	Inches, Inches
Total Meaches, Ranges I and II .	31 34	-		1 0	:	;	6,746	64,236	10.85	33.29 26	.84 33.46
Total of the corresponding	:		non-t-	1	***	i	1	4,680	11-08	30.08 32.87	87 44.97
Total of the corresponding 64,542 Eden Canal 1,000 356 356 11,906 10,944 19,389 Total of the corresponding 18,477 Grand last year 65,899 65,823 81,509 6 Brown year of the corresponding 65,899 65,823		-		1	***		:	1:	10.13	28-51 39-61	61 52.22
Period last year. 1,000 356 356 11,906 10,944 19,389 Total of the corresponding 1,000 1,000 1,900 10,944 19,389 Period last year. 18,477 18,477 Grand Total of the corresponding 1,000 1,9		-	2	6,746	:	9	982	60.915	1	1	
Eden Canal 1,000 356 356 11,906 10,944 19,389 Total of the corresponding period last year. 18,477 Grand Total of The corresponding 18,477 Grand Total of The corresponding 65,899 65,823 81,509	****	1		-		1	91	-			
Total of the corresponding 18,477 17 17 Grand last year, 65,899 65,823 81,509 6,755	956	1			1	1	4,168	012,89	1	-	
65,899 65,823 81,509 6	9000	-!	19,339	9	7 31	0	3	10 267	16.0	1	1
65,899 65,823 81,509 6	:	1	18,477	-	58	1	1		5	24.36 20.03	72.18
9 (378 81,509		200				:	012	3,435	1		7 g
	İ	02,023	9	752	7 31	<u>ئ</u> ن	6,790 88	88,299			1
63,019	-		83,019	339 11	1 36	-	4,386 87	87,405		1	1

. Of which I acres are single watering.

Personal Assistant to the Orief Engineer to the Government of Bengal.

CALCUTTA, the 5th September 1927.

Elalement of weekly gauge-readings on the river Canges at Rempur-Bealla for the week anding the 27th August 1927,

Date.	Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Height of surface above F. W. D. datum on the same date tast year.	Remarks.
25th ,,	. 7 ,	56.00 56.60 57.80 57.35 57.36 57.50	56.40 56.60 57.30 57.35 57.35 57.50 57.50	58.45 58.70 58.65 58.40 57.85 57.45 57.20	P. W. D. datum 6.25 fee above Kidderpur ob dock sill. B. M. on Rajskahi Colleg step 64.73. Value of zero = 0.0 P. W. D.

The previous year's Do. Record Do.	Highest was Lowest was Highest Do.	ter-level	on 20th	May	d value. tember 1926 1927 on 2nd August 1879 on 9th September 1886 on 25th August 1906 on 26th August 1920 on 18th August 1920 on 18th August 1923 on 18th August 1923 on 18th August 1924 on 15th September 1925 on 25th April 1884 on 14th and 15th April 1883 on 21st and 22nd April 1887 on 6th and 7th May 1908 on 9th May 1922 on 4th May 1923 on 25th May 1924 on 15th April 1925		e25	D. datum. 60 18 84 96 64 44 64 27 68 40 61 70 61 05 61 46 82 82 88 82 84 21 84 47 84 47 85 96 85 96 85 96	
--	--	-----------	---------	-----	---	--	-----	---	--

N. B.—The gauge-readings commenced from the 1st August 1887.

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAJSHAHI, the 27th August 1927.

Stalement of weekly gauge-readings on the rivers Ganyes and Brahmaputra at Gealunde for the week ending the 27th August 1927.

Mooth and date.		Hour.	Height of surface	Height of surface above mean sea-level.	Height of auriace above mean sea- level on the same date of last year.	Romarke,
1927. 21st August 22ud " 23rd " 24th " 25th " 26th "	000 100 100 100 100 100 100 100	7 A.M. 7 7 7 7 7 7 7	25·1 25·0 25·0 25·1 26·0 26·0 25·0	25·1 25·0 25·0 26·1 25·0 25·0 25·0	26.0 25.9 25.8 25.7 25.7 25.3 25.3	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca base between passenger ghat and Chandpur ghat at Goalundo.

The gauge-readings commenced on 3rd October 1909.

Highest recorded flood during previous year Highest recorded flood

26.7 on 28rd and 24th August 1914; 26.6 on 15th September 1926; 25.75 on 28th August 1906, and 25.66 on 11th to 17th, and 81st August 1889, and 1st to 8rd September 1888.

Lowest recorded water-level during previous year ... 60 on 24th February 1926.
Previous recorded low water-level ... 10 on 8th February 1914.

A. M. PAUL, for Subdivisional Officer,

P. W. D., Faridpur.

FARIDPUR, the 29th August 1927.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

Beingrin, Height above P. W. D. datum on same date in-27-409 84-20, 161-958 334.96 42-309 31.609 27-079' 14.28 13.901 21.68 1995. 98-83 18.62 26.709 123-30 154-958' 31.709 45-209 82.92. 331-36 21.61 1976. 14.94 22-20 25.60 102.91 18-53' 14-15 Compared with previous day's beight. 0.02 0.10 0.50 0.08 Pall. 2.17 Steady. * Steady. Steady. Steady. Steady. *** 0.08 0-10, Rise. 0.85 0.02, * Height above P. W. D. 26.409 124.00 82.65 332.36 154-158 31-959 21.69, 12-03' 20.50 22-52 101-33/ 16.99 12-35 Value of sero referred to P.W. D. datum. 1.409 136-958 0000 7.509 0000 314.06 1.509 19.1 .19-1 0.00 0.00 - 5.59 0.00 Reading on gauge. 124.00' 85.65 25.00 17.20 18-30 20-08 36-90 16.42 20-50 22.52 8.75 22.58 12.35 ... 8-30 hours hours ... : ... PR 65 *** * ... -... : . Hoor. 6 A.M. 2 A.M. 7 A.M. 5.2 66 6.6 * . -9 30 00 12 9 18 9 9 9 9 26th Aug. 1927... ** *** * *** *** ... 2 14 40 p. 15 6.6 44 8.6 Date nh. 2 * 44 -* -40 = 2 26th 26th 26th 26th 26th Fenchuganj ... 26th 26th Bhairab Basar 26th 26th 26th 26th 26th 26th *** *** *** 446 Name of river and place where readings are taken. Dibrugarh Swarupganj ... Narayanganj Goalundo Monghyr Rajmahal Serajganj Chandpar Gaubati Route l'akerbat ... Edilpur ... Sabhar ... Brahmaputra Madaripur Bil Dhaleswari Bhagirathi Dumodar Ganges Meghna Lakhya

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 1st September 1927.

Remarkt. 13.951 26.849 42.309, 97-75 18.62, 31-659 14-11, 21-78' 161-658 27-409 20.61 334.26 123.10 83-70' Height above P. W. D. datum on same date in-1925. 14-15', 31-600) 45-009, 25-26' 18.58 ,609-98 21.61 15.11, 22.00 102.50 155-158 85-90 332-06' 123-50' 1936. 0.75 0-10, 0-02 Compared with previous day's height. 0.02 0.50 0.20 ... *** Fall. Steady. Steady. Steady. 0.02 0.17 0.25, 0.40 2-65 0 0 Bist. Beight above P. W. D. datum. 31.909, 12.40 26-409 44-209 ,66-97 154.558 12.19 20:40 22-77 100.58 21.69 82-60 335-01' 123.50 Value of zero referred to W. D. datom. 1.509, 1.409° 7-509 -5.59 0.00 136-958 0.00 92.58 314-06 1.61, 1.61 0-00 ,00-0 22-58' 12.40 30-40 Reading on gauge. 20-40 22-77 36.70 10.58 25-00 20.95 17-60' 20-08 123-50 82-60 : * 0 0 * 8-30 hours 4 . * * : A.M. 12 hours A.M. A.M. F. 6.0 4.4 43 33 * 2 93 46 Hour. 6-30 9 9 P= 4 4 9 OC. 00 18 9 : : * * 8 * --*** * * 27th Aug. 1927... 33 40 Dabe. 6 8.5 2 2 61 16 50 -B. #4 #5 5 2 27th 27tb Fenchuganj ... Phairab Bazar : *** Swarupganj ... 6 1 *** : . *** Narayanganj Name of river and place where restings are taken. Dibragarh Chandpur Goslando ... Rajmahal (Serajgan) Monghyr Takerhat ... | Ganhati Edilpur Sabhar * * * ... *** : Madaripur Bil Route Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Lakhya Ganges

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 1st September 1927.

Rans of river and pla	Mante of river and place where readings are taken.	P	Date.	Hour.	Reading on	Value of sero	# Do	Compared with previous day's height.	previous day's gbt.	Height above on same	Height above P. W. D. datum on sume date in-	
						r. w. D. dehum.	darum,	Rise.	Falls.	1926.	1095.	Kernerky,
	Moughyr	28th Au	28th Aug. 1927	6 А.Ж.	123.00	0.00	123.00		0.80	191-00	100	
Ganges	Rajmahal	28th "		9	82-65	0.00,	89.68	0.05	200	162 00	122.00	
	Goalundo	28th "	9 0 0 0	-	24.80	1-409	26-209	30 :	0.50	26-409	83-25/	
	Dibrugarh	28th "		8 A.M.	20.70	314.06′	334-76'		0.95/	129.117	2944.00	
Brahmaputra	Gauhati	28th "	:	20	18-80	136-955	155-758	1.20,		155-258	161-858	
	(Serajganj	28th "	:	12 hours	36.60	7.503"	44-109	1	0-10,	44.908	42-309	
	[Fenchugan]	28tb "	:	: 2	30-35.	1.509	31.859		0-05	31-609	21.45.00	
Meghna	Bhairab Bazar	28th "		18 ",	20-00	1.61,	21.61	***	0-08	21.53'	200 TO	Ţ
	(Chandpur	28th "	:	2	10-75'	19-1	12.36	0-17/	:	14.69	14-11,	
Dhaleswari	Sabhar	28th .,	:	7 A.W.	20-30	,00-0	20.30		0.10,	91.80	700.10	
Bhagirathi	Swarupganj	28th "	:	9	22.76′	,00.0	22-76'		,10-0	25.06	26.149	
Damodar	Edilpur	28th "	:	9	7-33	92.58	99-91,		0.67	101-41.	97.08	
Lakhya	. Narayanganj	28th "	*** ***	9	22.58	- 5.59	16-93	Steady		18.98/	10.60	
Madaripur Bil Route	Takerbat	28th "		9	12.40	0.00,	18,407			09/07	00.01	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

		1				Garage.	Banding on	Value of sero	ero Height D.		Compared with previous day's helght.	previous day's ht.	Reight above P. W. D. danum on same date to-	P. W. D. datum	Remarks
Name of river and place :	Name of river and place where readings are taked.		7800		7	Done	-age-	Di I	Forms. dates	e e	Rine	Pall.	1996.	1925.	
	(Monghyr		29th Aug. 1927	1927	9	6 A.M.	123-00′	,00-0	0. 123-00	,00	Steady.	dy.	124-10′	122-00′	
Ganges .	Rajmahal	-		:	9		82-00′	,00-0	0. 82.00	000	:	0-65'	83-45'	82-70'	
	Goalnado	29th		:		8-30 hours	8 24.70'	1-409		.601-92		0.10	26-309	27-309	
	Dibragarh	29th		2		8 A.M	19.65	314-06"	6' 333-71	71.	y 1	1.50	331-96′	334.56*	
Brahmaputra .	Gaubsti	29ећ	3	6.	00		19.80,	136-958	58' 156-758'	758,	1-00	:	155.258	161-458	
	Serajganj	29th	2	***	12 ро	mours	36-60	7-509		44-109	Ste	Steady.	44.909	42-808	
	Fenchuganj	29th		***	Pos.		30.25	1.509		31-759	1	01-0	31-509'	31.759	
Meghua.	Bhairab Bazar	29th		44	. 18		19-92	1.61		21-53		0-08,	21.53	20-69	
	Chandpur	. 29th			. 7-30	\$	10-75'	7. 1.61′		12.36′	Stea	Steady.	14-11′	13-94′	
Dhaleswari	Salibar	22th				7 A.M.	20-10	,00-0		20.10		0.50	21.60	21-88	
	Swarupganj	29th			19		22.62	,2		22.62,		.FT-0	24-80	25-889	100
	Edilpar	29th	***		9		6.50	0. 92-58'		.80-66	1	. 0.83	102-41'	99.58	
Lakhya .	Narayanganj	29th	" "		5		22.58	3, -5.59,		16-99′	Ste	Steady.	17.95	18.58	
Modurinar Rif Ronte	Takerhat	29th			. 0		19-45	2, 0.00,		12-45'	0-02,	1	14-00′	14:001'	38

Statement showing the daily gauge readings of certain rivers at the stations named below for the wask ending Thursday, the ist September 1927.

The second second			d A	Pate	Hour,	Reading on gather.	Value of zero	Height above P. W. D.	Compared with	Compared with previous day's beight.	Reight above N. W. D.	date in-	d
Les la trade		1							Bline.	Patt.	1858.	1925.	Control Inc.
The State of the S	Monghyr	# # # # # # # # # # # # # # # # # # #	30th Au	30kb August 1927	6 А.И.	123-30	,000	123-30	0.30		194.900	200	-
Ganges	Rajmahal		30th		9	81-95	00.00	81.95		0.05	83.75	.00-27	
	Goalando	_	30th	20 00	8-30 hours	24.60	1-409	26-009		0.10	26-209	27-209'	
	Dibrugarh	1	30th		8 A.M	. 19-30	314-06′	333-36		0-35'	331-86	334-16	
Brahmaputra	Gaubati	¢10	30th	51	200	. 21.00′	136-958	157-958	1.20		156-058	161-658/	
Salphing other	Serajganj	ero :	30th		12 hours	36.80	7.509/	44.309	0-50,		44·709°	42-209	
	Fenchuganj		30th		" 1	30-15	1-509′	31-659'		0.10	21.450	93-000	
Meghna	Bhairab Bazar	-	30th	2	18 " "	19-83/	1.61′	21-44'		0-08	91-44/	506.TC	
	Chandpur	ल	30th	2	00	,29-01	1.61	12.28′	i	,80-0	13-61'	13.86′	
Dhaleswari .	Sabhar	. :	30ть	7 39	7 A.M	20-00.	0.00	20.00		0-10	21.40	91.Kg	
1	Swarnpganj		30th ,		6 ,,	22-49	,00-0	22-49		0-13	24-45	95.579	
	Edilpar		30th .		9	6-08′	92-58′	,99-8;		0.42	100-66′	100-08/	
Lakhys	Narayanganj		30th ,		9	22-58	-559,	16-99	- Steady		17.72/	10.00	*
Madaripur Bil Route	Takerhat	33	30кв "	2	6	12-15	00.00	12-45/	Steady	dy	13.90	14.051	

Statement showing the daily sauge readings of certain rivers at the stations named being for the week ending Thursday,

Mane of elver and class where readings are taken.	a where readily	her are taken.		Dade	6	Bour.		Reading on	Value of sero	Height above P. W. D.	Compared with	Compared with previous day's beight.	Beight above P. W. D. datum on same date in-	W. D. datum	
		4	1						P. W. D. datom.		Rien.	Paff.	1956.	1988.	Homaries.
The Proposition	L	Monghyr	318	it Aug	31st August 1927	6 А.Ж.	:	124.00′	,00-0	124-00′	0.20	:	124-30'	122-50'	
Ganges		Rajmahal .	31st	25	E		1	82.10	,00-0	82-10	0-15	:	83-75	82.20,	
Apple Comment	6)	Goalundo	31st	et "	2	8-30 h	hours	24.50	1-409	25-909	i	0.10	26.309	27-109	
	9	Dibrngarh	31st	et "	:	8 A.M.		19.15	314-06'	333-21'	:	0-15'	331-56	335-06'	
Brahmaputra	9	Ganbati	31st	et "	64	*	:	21.60	136 958	158-558'	,09-0	-	156-158	161-558'	
	<u> </u>	Serajganj	31st	et »	66	12 b	hours	37-00'	7-509,	44-509	1.20		44.609	42-209"	
	J.	Fenchuganj	3let	10 m	**	7 "	*	30-10	1.509,	31.609,		0.02	.31.459	32.109	
Meghas	B	Bhairab Bazar	ar 31st	36	2	18	1	19.95	1.61,	21-53	,80-0		21.44'	20.78	
4.616	0)	Chandpur	31st	st 10	**	8-30 ,,		10.58	1.61,	12-19'		.80-0	13.28	14-19'	
Dhaleswari	:	Sabbar	31st	* *	2	4 A.1	A.M	19-90	0.00	19-90	*	,01-0	21.30	21.88′	
Bhagirathi	30	Swarupganj	3Ist	et "	н	. 9	:	22-45	0.00,	22-45'		0.04′	24.10	25-309'	
Damodar	H	Edilpur	388¢	*		9	:	5.58	92.58	98-16"		0.20	108,63	,80-66	- Andrews
Lakhya	:	Narayanganj	318	41 45 ES	2 .	9		22-37	- 5-59	16-78′	***	0.51,	17-66	18.74'	
Madaripur Bil Route		Takerhat	218	+0		ď	1	10,45/	0000	10.467	0.443		10.00	W-44.4E44	

								THE REAL PROPERTY.		9			
Name of rivor and p	Name of river and place where readings are taken.	Jack Britain	4		Hour.	Reading on grange.	Value of zero	Height above P. W. B.	Compared with	Compared with previous day's hotely.	Height above	Height, above P. W. B. datum	
		1		6	-	*			Ribe	Fall.	1926.	1898.	Banarka.
			*	100		-							
		:	et Sej	let Sept, 1927	6 А.М.	124.10	,00-0	124-10'	0-10			A	
Canges	Rajmahal	:	16t ",	. 33	9	82-20	.00-0	82-90	0.10		124.10	122.70	
	(Goalando .	:	Jet "		8.30 hours	24.50	1.409	25-909'	Stei	Steady	83.70'	82-30' 27-109'	
	Dibragarh .	:	1st "		8 А.И.	18-70	314-06	332.76					
Brahmaputra	Gauhati		18t ,,	13	200	21.00,	136.958	157.050	:	0.40	331.36	335-36'	
	(Serajganj	-	lat "		12 hours	37-30′	7-509'	44.800,		,09.0	155-658	161-358	
	英 小川 本	E				F 400		200	UZO		44.609.	42.209	
	Fenchuganj	1st	3¢ 3,	2	7 " "	30-20	1.509	31-709	0-10		1		
Meghna	Bhairab Bazar	r 1st	ıt ",	2	:	:	1.61			:	31,558	32-159	
	Chandpur	18t	it ,	=	9 hours	10-50	1,041		:	:	21.53′	20.61	
					1	200	TOT	.11.21		.80.0	13-19'	14.61	
Dhaleswari	Sabhar	. Ist		11	7 A.M	19-80′	0.00	19-80					
Phagirathi	Swarupganj	1st	2	13	. 9	22.26	0.00	99,967	:	.01.0	21.30	.88.16	
Damodar	Edilpar	. Ist				100	00.400	07.77	:	0.19	24.38′	24-889	
Lakhya	Narayanganj	Int			100	99.97	92.30	98.16	Steady	7	107-08′	99-28,	
Madaripur Bil Route	te Takerbat	. Ist				19.40	86.6-	16.78	Steady	ly .	17-70′	18-87	
			1		100	16.50	(141)	10Y-6	-				

1120

Statement showing the gauge-roadings at Dacos Water-works on the river Surigangs for the week ending the 27th August 1927,

Date.		t water.	A STATE OF THE PARTY OF THE PAR	i water.		ement of-	Remark	E .
MENTAL SELECTION	Time.	Reading.	Time.	Reading.	Bhittide.	Plow tide.	5 1910	
1927.	在海水	2		15 - 2 p		1	7 A.M.	5 P.M
Market Town			*				16.9	16.1
lat August	2 3 3		8 3	5 40	100	- 1	100	16-
2nd		TO THE	1	300		The last	REVISE !	161
3rd ,,		vea.	e is not per	centible.		1	16.7	
4th		210	e in not box		43.1	10 -	16:75	16.
5th ,	1 30	ETT		9 35	100		16.8	16
	41				2.5		16.9	164
6th ,,	100	di i		140	19		16 9	16

B. M. on settling tank 89-49 O.M.S.L. Zero is at O. M. S. L.

Notable high and low water-levels of previous years.

19 May 12	5 True	-	ligh.	1 1 1 1 1 1			9	Low.	
27th August 5th September 10th August 1st 118th 118th 118th 118th 118th 12th 12th 12th 12th 12th 12th 12th 12	1906 1909 1910 1911 1912 1915 1916 1916 1917 2918 1919 1920 1921 1922 1924 1924 1926	000 884 984 195 986	70° b 66° 86 60° 86 68° 46 67° 16 69° 7 60° 1 66° 8 66° 8 66° 8 68° 4 68° 4 68° 4 68° 4 68° 8 68° 8 60° 8 60	Taken at high tide.	23rd February 13th 12th March 6th 22nd February 15th 3rd March 21st February 26th 18th 18th 18th 16th February 5th 14th 16th February 5th March 9th February	1907 1908 1912 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1926	025 AAA EV2 OV3 OV3 OV4	51-06 51-06 51-06 50-80 50-80 50-80 51-0 51-40 50-9 50-9 50-9 50-9 50-8 50-80 50-80 50-80	Taken at low tide.

N.B.—Zero of the gauge at Dacca water-works prior to 11 a.m. on 8th January 1926 = -48-51 with reference to P. W. D. datum.

Zero of the gauge at Dacca water-works since 11 a.m. on 8th January 1926 = 0.00 with reference to P. W. D. datum.

P. C. BASU, Executive Engineer,

KHULNA, the 3rd September 1927.

Khalna Division.

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The Calcutta Gazette

THURSDAY, SEPTEMBER 15, 1927.

SUPPLEMENT.

Official Papers.

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FORM C-BENGAL.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of cotton pressed in the Bengal Presidency for the period from 27th to Sist August 1927,

3	,	3			
	Number of 1	balds pressed.	Bumber of bales	promed.	1 .
Name of Division or Block.	Dirring the	During the corresponding	Nince ist September 1976 (the data pres- cribed by the Locat Government as the commencement of the seasou).	During the corresponding period last year.	Districts included to
The Bengal Presidency	355 6 bules of 400 lbs. encl.	No infor- mation.	50,407	No infor- mation.	All districts in th Presidency.

E. W. HAMMOND, Chief Inspector of Factories, Bengal (offg.).

IRRIGATION DEPARTMENT

Statement showing heights above P. W. D. datum and low water in the rivers Sanges, reading of each gange above P. W. D. datum

		Zero of	Miraspur. gauge 16 2 o P. W. D.	00-00 fs.	70:00 196:00 f	aren. I maune la L. abore D. datum-	Zero of a 161-55 ft P. W. D.	range is	Zero of	mpore, funge is t. above . datum.	Zero of gr	nihyr, suge is at), datum.
		Distance in miles.	From i		Prom Allaba- bad, 134.	From Miraspur.	From B		From Seunres, 177.	From Buxar. 17.	From Beneral, 387.	From Dinapore, 110.
Date		Highert gauge rending.	2nd Septem 265	mber 1916.	and Sept	ember 1916. '	3rd and 41 ber 1 2007			mbur 1901. 18 ft.		mber 1901. 19 ft.
		Lowest	gueti Ju		ist M. Jäy	ny 1877. 90 ft.		May 1914. 80 ft.	183.	vil 1912 ID (t.	Mag	oril to 64h 7 1914. 759 (t.
		read) us.	Reight above sero of gauge,	Beight above P. W. D	Height above tero of gauge.	Height above P. W. D. datom.	Reight above nero of gauge.	Height above P. W. D. datem.	Height shove sure of gauge.	Height above P. W. D. datum.	Reight above zero of gauge.	Height above P. W. D. datum.
1			1	4	•		1	6	1	10	11	10
lat	404	443	16.20	216.20	4.67	210:47	4:60	172.05	12:50	146:50	106.40	106.70
2nd	.04	***	16.25	216*25	4:50	210:30	5.92	173'47	12.80	146-80	106:30	106.30
3rd	444	***	15.96	215.96	4:00	200.80	6.25	173-80	13-20	147:20	106:30	106.80
4th			15:11	215:92	3.75	200:55	6.25	173 80	13.10	147'10	107:00	107:00
5th	114	114	16.25	216.25	4:38	201.13	6.08	178-63	18:80	147:30	107:00	107:00
8th			16:75	215.75	4.42	201.22	6.25	173'80	13 80	147:80	107'00	107.00
7th		480	16:33	216:53	4:42	201-22	6.42	173:90	14.20	148'20	107-50	107-50
8th	414	***	17:17	217:17	4.58	201:38	6-67	174:22	14:60	148'60	108 30	108'30
9th	***		18-67	218:67	5.20	202:30	7.50	175.05	15.80	149-80	109'00	109.00
Oth	411	***	19.08	219.08	6.67	203:47	8'08	175.63	16'40	150:40	110:40	110:40
1th	440	***	19 38	219:88	6:42	203:22	8:50	116:05	19.60	151.60	111.30	111'30
12th	111	100	19.50	219.50	6.90	203:30	8:58	176.13	19:10	153.10	112.20	112.20
18th	***		19.00	219.20	6-67	208:47	8:67	176*22	19:60	158.60	118'50	119.50
146h	134		19:42	219:42	8.20	203:30	8.75	176:30	19.40	153-40	118-90	113.90
15th	***	941	20.00	220.00	7.00	203.80	8:67	176-22	18:50	162-50	113:50	113.20
16th	4.09		20.42	220:42	7.68	204.63	8:67	176:22	17.70	151.70	112.70	112.70
17th	107		21.00	221-00	8.90	205:30	9-17	176-72	17:30	151.30	112.30	112'80
18th	498	1	21.00	221'00	9.20	206-30	10.12	177-72	17:50	151.50	111.70	111.7
19th			22'00	222:00	9.58	206:38	11117	178-72	18-20	152.20	112.10	112.1
201h		1	22.75	222.75	10.67	207:47	11.28	179-18	18:80	152.80	112.70	112'7
21st	400		26 08	226.08	12.58	209:38	11.92	179:47	19-80	152-80	113-40	113:4
22nd			27:75	227.75	15.00	211-80	13.58	181113	2010	154:10	114:00	114.0
28rd			29'42	229:42	16.90	213-30	15.00	182-55	20.30	154.80	114-10	114-1
24th	0.01		30.00	230.00	18:17	214-97	16.28	184-18	20.70	154-70	114:40	114'4
25th	-		30.00	230.00	19:00	215-80	18:83	186'3	20.90	154-90	114:70	114.7
26th	441		30.08	230:0	8 19-17	215-97	19-17	186 7	2 21.20	155.20	116.0	145.0
27th			81-00	231:0	19.50	216:30	19.42	186-9	7 22.50	156-50	115:70	115.7
98th			33.00	233.0	20.50	217.80	19.67	187:2:	2 22.70	156.70	117.0	0 1170
29th		•	93.33	233-3	3 23-50	220.30	20.75	188-3	0 22.40	156'40	1180	0 118-0
80th			34 33	234-3	3 26'1'	7 222:9	7 23-08	190.6	3 23.20	157:20	117.3	0 117-2
Sist			38-33	288.8	3 26.83	3 223-63	3 24.50	192.0	5 24.60	158-60	0 117.9	0 117.9
	aca I	evel	28.06	223-0	5 11:00	207:8	8'40	175-9	5 18.13	152.1	112.0	4 112'0

BENGAL.

Shagirathi, Jaimes and Brahmaputra for the month of July 1927, and the highest as well as the lewest gauge reading since 1876.

		1				- BI	PATEL.	1- B1	PRE JALANO	1. Aty	BR BHARMA-
Zere P.	Rajmehal- o of gaoge is a W. D. datum.	Zere of	range is a D. datum.	Zev 1'4	Boniundo. o of enemo i 09 fs. above W. D. datus	2051	Serhampore s of mause : W. D. datu	e et Ze	Swarupgan], to of gauge is W. D. datum	At 23	Gaubath ro of games to 0-256 ft. above W. D. datum.
Pros Benss 407	res, Mongby	Prom Bennres, 471.	From Rajmaha	Prof Bonns 401	es. Hampi	II-					
Pith	August 1912. 89'97 ft.		igual 1879, 189 (t.	140	h Heptember 15. 30°646 ft.] 14th	August 189 68*680 fc.	0. 36th	Beptember 19(38-539 fc.	0. 24ch	August 1906, 167'68 26.
	and 14th May 14. 87'80 ft.		prii 1816. 19 ft.	3041	March 1916 7'146 ft.		to 241h Apr 7. 33-800 M	di 24	his April 1890, B111 fts	447 5	abruary 1848,
Britte solo d spot spot spot	a above		Height above P. W. D. datum.	above Sero c	nbove P. W.	abov	above P. W.	D. mero	of P. W. D	Heigi	ht Height shore P. W. D
18	16	15	16	17	18	10	20	91	21	93	
67:90	67:90	44.15	44-15	22.10	23.50	9 36:06	36.0	6 4-9			
67:60	67:60	44'00	44:00	22.30	23.70	-	-	-			100 100
67:80	67:30	43'75	45'75	22.30		00 00	-				
67:20	67:20	43.60	43:60	22.10			-	1			0 157-958
67:40	67:40	48-60	63.60	21.90		00 00	-				0 157-958
67.65	67-65	43.70	43:70	21.80		00.00	-				0 157-658
68:20	68:20	44'00	44:00	21:80	23-209			-		20.6	0 157:558
68-80	68'80	44:40	44'40	21:10	22.509	1000			- 01	20.9	0 157-858
67:70	69.70	45:00	45100	21:30	22.709	00.11	36.1		1 200	51.4	158-358
70-50	70.50	45.80	45.80	21.90	23.309	30 01	36.6			22:40	159-358
71.60	71:60	46'65	46 65	22.70		0000	86-8	5.70	5-70	38.00	159.958
72.20	72:20	47:60			23.109	86-91	36-91		5150	84110	161.058
8.60	73.60	48-40	47:60	23:40	24-809	38.26	38-26	7-36	7:86	25:00	161-956
4.60	74.60		48:40	23.70	25.109	89.81	39-61	9.05	9.05	25.40	162-868
4'80		49.80	49'80	23.90	26.309	41.06	41:06	9.02	9.03	25.40	162-858
	74'80	49.95	49.95	24.00	25.409	42-96	42.96	8.41	8'41	24-80	161.768
4190	74:90	50.80	50.30	24.30	25-709	48.91	43:91	8.26	8:26	24'80	161:758
4.80	74*30	50-10	60:10	24.40	25.809	42.41	42.41	7:94	7.94	24:50	161:458
4.15	74.15	49.85	49'85	24.20	59.909	42'61	42.81	8:04	8:04	28-90	160-858
8.85	78-85	49.65	49.00	24.60	36.009	42'41	42:41	8:45	8:45	23.60	160.558
5.70	73.70	49'45	49'45	24.90	26:309	42'41	42.41	9:44	9.44	23.00	159-958
1.00	74.00	49-55	49-56	24.80	26.503	41:91	41.91	9.46	9:46	23.60	159-558
1.10	74.10	19.90	49.90	24.80	26:209	42.06	42.06	9-06	9.06	21.90	158.858
160	74.60	50.80	50 30	24.70	26.109	42.51	42.51	8'84	8:64	21:40	158-358
-80	74.80	50.80	50:60	24.60	26.009	42.81	42.91	9-20	9-20	20.60	157-558
90	74-90	50.75	50:75	24.60	26.000	45-31	43-31	9.57	9.57	20.00	156-958
-00	75.00	50.85	50.85	24:40	26-809	48-41	43:41	9.98	9.98	19:20	156-158
.30	75.20	60.80	50.90	24-20	25'609	48'41	48'41	10-70	10.70	18.60	155-558
'70	75.70	51.00	51'00 5	24-00	25.409	48'61	43.61	12-62	12.62	18.00	154-958
30	76:80	51.45	51-45	24-20	25.609	43.91	43.91	12.96	12.96	17.50	164-458
50	76.50	52.00	52.00	24100	25:409	44:71	44:71	13-86	18-86	17:00	158-953
60	76.60	52 10	62-10 2	23.80	25-209	45-11	45:11	15.12	15.12	16.80	153.758
50	72:50	48-14	48:14 2	23.45	24.859	40.38	40.38	6-22		40 00	-00 100

C. ADDAMS-WILLIAMS,

Chief Engineer to the Government of Bengal, Irrigation Department.

Wist statistics of tenus with a population of 80,000 and over of the Spagel Presidency for the week easing Sateriay, the 2rd Saplember 1827,

									
	l a i	1 negog.	89 80 10	192	<u> </u>	3	=	2	4
	f course y	-pjettej[1	2	*	E	100	-	
	Total of corre- sponding week of the previous year.	**************************************	5	89	=	2		9	
		Total	3	8	101	3	=	2	_
	of all causes.	- Semme	200	z	**	2	•	2	
	Total of	- state.	50 61	46	*	8	=	49	
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ristared	*11700	Poenno	1	=		-	-	1	
Deaths registered.	198	insula!	b=		+	m	-	1	
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Phrthe	-algen -bulona, ilisa .(mdimuM bered But edfild	Ä	2	501	le de la company	8	2	
ta Es.	-		163,016 1.077,944	100 M	196,341	118,480	Bp.609	14,411	
Population under regis- tration according to Census of 1991.			363,016	113,639	66,839	54,117	19,666	18,918	
Popula trath			724,246	176,614	129,473	25,73	46,782	26,523	_
	,		3	Chalmer W.	1	;	ŧ	1	
	Towns.		Caleutta	Assessed Mining Pettlement.	Howrah	Daces	Bhatpara	Teagart	
	Š		-	•	H	+	-	•	
	Jak.		Ť	4	ŧ	d b			
	District.		Calonca	Berdupa	Bowrah	Daose			

CHAS. A. BERTLEY, M.B., D.P.H., D.T.M. & H., Director of Public Health, Bengal.

CALCUTTA, the 8th September 1927.

DISTRICT REPORTS ON WEATHER AND

For the week ending on the 7th September 1927.

Summary.—During the week the rainfall was generally light excepting in parts of North Bengal, Mymensingh and the Chittayong Division where it was moderate to heavy. Transplantation of winter paddy seedlings continues, but more rain is still needed for the progress of the operation. Cutting of jute is proceeding, but want of adequate water for steeping and washing is still being felt specially in parts of North Bengal. Harvesting of autumn paddy is nearly over. The condition and prospects of standing crops have somewhat improved by the recent rain. Distress prevails in parts of the Rampurhat subdivision of the Birbhum district where test relief works have been opened and 400 persons are working daily since the 1st September 1927. The average price of common rice for the province has risen by about 0.63 per cent, as compared with that of the previous week.

Beria No-	District and anhity	ition.	Rainfall.	Price of comm	oon zios. In mees, rupus.	Communication of the Communica
				This week,	Previous week	Observator of the weather, condition of cram, stc.
1	3		1	4		
			Inches.			
1	24-PARGANAS	3	0.64	5	5	Weather seasonable. Transplantation of aman
	Diamond Harbour.		1.20	51	5 1 4	is being harvested. Condition of jute is good
	Barrackpore	100	1.88	5	5	Folder and water are sufficient.
	Baraset	***	1.20	5	5	
	Basirhat	***	2.73	5	5	
2	NADIA	***	1.03	4%	42	Weather seasonable. More rain is badly wanted
	Kushtia	•••	0.35	51	51	paddy is in progress. Want of water in fall
	Meherpur	***	0.92	64	676	weather effects are not favourable.
	Chuadanga .		1.13	6	6	damage to jute by insects is reported from Kushtia. Fodder and water are sufficient.
	Ranaghat .	w 4	1.02	4	42	
3	MURSHIDABAI	0	1.25	41	47	Weather rainy. Meagre transplantation of
	Lalbagh .		1.08	44	5	winter paddy has been made for want of timely rain, hence the crop prospects are
1	Jangipur .		1.60	5	51	uncertain. Effects of weather on jute are fair. Prospects of jute are not good. Some
	Kandi .	•-	1.49	5	5	damage is being done to the crop by insect- pests and drought. Harvesting continues. Fodder is sufficient.
4	JESSORE	**	3-57	5	5	Wenther cloudy. Its effects on jute are good.
	Jhenidah	••	2-72	51	51	fair. No damage to inte is reported
	Magura		3.64	5	5	Recent rain has done good to the standing
	Narail		2.25	4	5	crops. Transplantation of aman paddy con- tinues. Fudder and water are sufficient.
	Bougaon		2-68	5	5	
5	Kaulna		1.42	5	5	More rain wanted. Weather effects on crops
. 1	Satkhira	•	2.22	5	5	are fair. No large export is reported. Condition of jute is fair. Effects of weather
1	Bagerhat	•	3.23	41	41	on the growth of jute are harmless. No damage is reported. Harvesting continues.

lerist No.	Production of the state of		Rujofali.		mmos rice, in er rupes.	Character of the weather, condition of crops, etc.
No.	District and subdivision	Della	REIGIAL.	This week.	Previous week.	
1	2		. 8	4 '	5	4
6	BURDWAN		Inches. 2.74	5	5	Weather hot and cloudy. Transplantation of aman paddy and harvesting of jute continue.
	Asansol		3.24	6	6	Prospects of aus paddy are not good but those of jute fair. More rain is wanted. Rice
	Katwa		0.55	5	43	market is steady. Fodder and water are sufficient.
	Kalna		1.98	41	44	,
7	Віввним	4 B.4	1-17	51	51/2	Condition of winter rice is bad throughout the Rampurhat subdivision. Only 30 per cent, of
	Rempurhat	•••	2.35	5	5	lands have been transplanted. Agricultural labourers are unemployed. Test works have been opened at Moraroi; 400 persons work per day since 1st September. More works are being opened. Fodder and water are sufficient.
8	BANKURA	***	2-44	61	6	Transplantation of winter paddy is completed. Fodder and water are sufficient. Cattle-
	Vishnapar		3.32	5}	51	disease is reported from Indas.
9	MIDNAPORE		1.81	51	51	Weather seasonable. Prospects of jute are
	Contai		1.62	51	5	
i	Tamluk		8¢.0	48	41/2	
	Ghatal		1:49	51	5½	
ч	Jhargram		1.67	6	6	
10	Hooghly		1-91	5	53	Weather seasonable. More rain is wanted for transplantation of winter rice. Prospect
	Serampore	***	2.50	5	5	of jute are fair; no damage. Harvesting continues. Folder is sufficient.
	Arambagh		4-21	51	51	
11	HOWRAH	***	0.60	51	52	Transplantation of winter paddy is nearly finished. Harvesting of jute continues
	Uluberin		1.34	51	51	Sugarcane is thriving.
12	RAJEHAHI (RAMPUR-	•••	2.66	5	4 å	Condition of paddy is not favourable. Mor- rain is wanted. Steeping of jute is no possible for scarcity of water. Half of jut
	BOALIA). Naogaon		1.11	4 }	41	has been harvested in Naogaon. Harvestin of aus paddy is going on.
	Nator		1.61	47	4;	or teres parenty to goring on.
13	DINAJPUR	***	5.66	41	4)	Weather cloudy. Recent rains have facilitate the transplantation of winter paddy in Balun
	Thakurgson		7:14	41	43	ghat police-station and in some portions of Tapan police-station. More rain is neede
	Balurghat	***	6.89	5	5	for transplantation of winter paddy and steeping of jute. Folder and water are sufficien Export of rice on a large scale continues from Balurghat.
14	JALPAIGURI	***	12.96	41	41	Condition and prospects of jute and other standing crops are fair. The effects of weather
	Alipur		11.25	41/2	51	are favourable. No damage. Harvesting an
15	DARJEELING	***	10-64	4	4	Potatoes and maize are being harvested an
	Kurseong		5.86	5	4	marua is growing. Bhadai paddy is pregressing. Condition of jute is not favourable Weather effects are not good. No damage
	Siliguri	***	13.10	41	43"	reported. Harvesting continues. Folder an
	Kalimpong	+00	6.05	5	5	THOUSE OF CHARACTER

Seria.	District and subdivis	ton. Rainfalt.	Price of co	per rupes.	. 100
2154			This wook.	Previous week	Character of the weather, condition of grope, etc.
3	2	8	4	. Б	6
		Inches.			
16	RANGPUR	7.33	41/2	41	Weather seasonable. Steeping and washing
	Nilphamari	(n)	(n)	(n)	jute are going on. No damage is reporte
	Kurigram	7.27	5.	5	
	Gaibandha	4.45	41,	$4\frac{1}{2}$	
17	Bogra ,	2-87	478	13	The recent scanty rain was not sufficient resume the transplantation of aman padd Washing of jute in insufficient water is det
					riorating the quality.
18		0.52	41/9	4}	Recent rain has improved the prospects
	Sirajganj	1.94	43	41	aman paddy. Prospects of other crops at fair. Fodder and water are sufficient.
19	Malda	2-24	. 5	5	Weather hot and cloudy. Prospects of standing crops including jute and effects of weather on jute are unfavourable. Cutting an washing of jute are very slow. Harvesting of bhadoi crops continues. More rain is baddneeded for broadcast paddy and jute. Fodde and water are sufficient.
0 (COOCH BREAR	8-39	548	527	Weather cloudy and rainy. Condition and prospects of jute and weather effects are fair No damage is reported. Cutting, steeping and washing of jute are in progress. Fodder and water are sufficient,
	`				
1.	DACCA Ianikganj	1:14	5	5	There was good rainfall during the week. Transplanting of winter paddy and cutting and
	arayanganj	4.34	5	5	prospects of inte as well as these of
	Iunshiganj (4)	(n) 3.82	(n)	48	timely rains, but recent rains have benefit-
	anninguit (a)	20.6	5	5	winter paddy in high lands. Fodder and water are sufficient.
	YMENSINGH	3-10	41	48	Weather rainy. Prospects of crops are normal.
	malpur	3.94	42	48	About 10 annas of jute have been harvested. Fodder and water are available.
	angail	(n)	(n)	4 %	
	etrakona	9-23	47	441	•
Ki	shorganj	(n)-	(n)	47	

⁽a) Mucchigani being very near to Dacos and Narayangani, its rainfall statistics are not quoted. To give information regardles the northern part of the left, rainfall figures for Kapasia thana are reported here.

(n) Not reported.

forial	District and subdivision.	Rainfalls .	Price of commun	on rice, in seem,	Character of the weather, condition of crops, etc.
No.	Distinct was an order		This week.	Previous week.	
- 1	. 3	3	4	5	6
		Inches.			
23	FARIDPUR	3-24	41	41	Harvesting of jute and aus paddy still conti- nues. Prospects of jute and paddy are fair Fodder is sufficient.
	Goalundo (Raj- bari).	2.11	41	41	
	Madaripur	2.59	5	5	
	Gopalganj (a)	0.53	576	410	
24	BAKARGANJ (BARISAL).	2.51	41	41,	Weather rainy. Condition of jute is fair. Harvesting of the crop in high lands still continues. Fodder and water are sufficient.
	Pirojpur	5.91	48	41	
	Patuakhali	5.00	4.2	41	*
	Dakshin Sha- bazpur (Bhola).	2-98	5	5	
25	CHITTAGONG	28-29	{ 6 6*	6 }	Harvesting of aus paddy is completed. Recent rain has helped transplantation of
	Cox's Bazar	8.52	5	5	aman crops. Prospects of standing crops are fair. Fodder and water are sufficient. Panga salt sells at 13 seers per rupee at Sadar and at 12½ seers at Cox's Bazar. Cattle-disease is reported from Cox's Bazar, Raozan, Rangunis and Fatikchari.
26	(COMILLA).	2.10	4 γ ³ δ	4,78	Weather rainy. Prospects of standing crops are fair. Harvesting of jute continues in ful swing. Slight damage to jute in parts of
	Brahmanbaria	3.62	4.79	fair. Harvesting of jut- swing. Slight damage	Sadar is reported.
	Chandpur	2.96	51	51/2	
27	NOAKHALI	5.26	5	5 Weather rainy, Condition of sta crop is improving. Fodder at sufficient.	crop is improving. Fodder and water at
	Feni	4.46	5	5	
28	CHITTAGONG HILL TRACTS.	13.75	5	6 8	Weather heavily rainy. Harvesting of jhum interfered with and plough cultivation affected.
2:	TRIPURA STATE	3.14	43	4	Weather rainy and its effects are favourable Harvesting of aus crops is finished. Translatation of winter rice begins. Fodder as water are sufficient. Cleansed cotton sells. Rs. 22½ to Rs. 24 and jute at Rs. 7 to Rs. per maund.

• Surma rice.
(a) The rainfail at Euridaspur, which is very near to Gonalganj, is not shown here.

H. D. BANHRJI, for Director of Agriculture, Bengal

DACCA, the 10th September 1927.

Statement showing the dally gauge readings of certain rivers at the

Name of river and	Name of river and place where readings are taken.	,		Date			Hour,		Reading on	Value of nero	Height above P. W. D.		Compared with previous day's beight.	Height above P. W. D. datum on same date in-	. W. D. datum	
										F.W. D. datum	datum.	Bise.	Page.	1956,	1936.	Roman by
	Menghyr	:	2nd Sept. 1927	ept. J	927		6 A.M.	:	124-50'	0.00	124:50/	0.40		700		
Овивов	Rajmahal	:	2nd		:			:	82.40	0.000	82.40	0-50	•	124.20	122.50	
	Goalundo N		2nd	2	£.		8-30 hours	re	24.60	1.409	26-009'	0.10	:	26.509	27-209	,
	Dibrugarh		2nd	2	:	00	A.M.	:	18-50,	314.06′	332.56		0-20	330-86	394-06/	
Brahmaputra	Gaubati	:	Snd	2	13	00	=	:	20-80	136-958	157-758'	*	0.20	155:358	161-0587	
ha.	(Serajganj	:	2nd		:		12 hours	:	37-90'	7.509	45.209	0-40	:	44.709	45.20%	
	(Fenchugan)		2nd	=	:		2	- WAR	30.25	1.509	31-759	0.05/		21.600	- Andrews	
Meghna	Shairab Bazar		2nd	33	1	90		:	19-83	1.61	21-44′	Steady.	····	21.69	806.50	
	(Chandpur		2nd ,	=	:	9-30		:	16-75'	1.61'	12-36	0.25	i	13-36′	15 03'	
Dhaleswari	Salbar	:	2nd	£	:		7 A.M.	-	19-60	0.00	19-60′		10-90	1077	100	
Bhagirathi	Swarupganj	:	2nd ,	=	:	9	:	7-2	22-08	0-00	22-08'		0-18,	08.12	21.30	•
Damodar	Edilpur	€ :	2nd "		:	9	::		5.337	92.58	97-91,		0.95	108.417	00.107	
Lakbya	Narayanganj		2nd "		*** ***	9	4		22.33	- 5.59	16-74"	•	0.047	12.00.	OF SE	
adaripur Bil 1	Madaripur Bil Route Takerhat .	01	2nd "						10.407	2000		-		06.11	16.61	

Statement showing the daily gauge readings of certain rivers at the Stations named below for the wesk anding Thursday, the 8th September 1927

5			2				Hoor.	E	Reading on		Height above P. W. D.	Compared with previous day's height.	previous day's	Height shore P. W. D. of	date in-	Remarks.
Name of civer and pince where teachings are careed.	re ressings are unters.		200	i						P. W. D. dahaya.	datam.	Rine.	Fall.	1924.	1945.	
	Monghyr		3rd Sept. 1927	1927	:	9	A.M		124-50′	0.00,	124 50'	Steady.	dy.	125.50′	122:50	٠
Ganges	Rajmahal	3rd		2	:	9	=	:	82.60	,00-0	82-60	0.20,	1	83.65	N2:80'	
	Goalundo	3rd	. 2	:	:	8-30	0 hours	22	24.70'	1.409′	26.109	:	0-10	26-70%	27-309	
	(Dibragarh	3rd	:	=	:	35,	A.X.		18-50'	314.06	332.56	Stea	Steady.	330-26	334-76	
Brahmaputra	Gauhati	3rd	6.	=		20	2	:	20-60	136-9587	157-558		0.50,	154-858	160-858	
	(Berrigani	3rd	=	4	:	12 h	12 hours	* *	38.00	7-509	45.509	0.30,	*	45-109'	42-309	
	Fenchuganj	3rd	:	=	:	t-	=	:	34-25	1:509	51-759	20.	Steady.	31-709	32-359	
Meghna	Phairsb Basar	3rd	=	2	:	15	2.	:	19-83	1.61′	21.44	25,00	Steady.	21.69	21-03'	
	Chandpur	3rd	:	2	:	10	2	:	10-17	1.61'	11.78	:	0.58	33.55	14.78′	
Dhaleswari	Sabhar	3rd	:	#	:	1-0	A.K.	:	19-80	,00-0	19.80	0.50	*	21:30	22.08	
Bhagirathi	Swarupganj	3rd	2	:	:	9	2	***	22-04	0.00,	22-04'	d 0 0	0-01,	26-29,	24-129	
Damodar	Edilpur	3rd	Br pr	#	*	9	T.	:	4.45	92-58	97-00/	:	0-9%	108-75'	100.25	
Lakhya	Narayanganj	3rd	e e	2	:	9	46	:	22.29	- 5.53,	16.70,	:	,70-0	17-99	18-95'	
Madaripur Bil Route	Takerhat	3rd	6	16	1	9		:	12-45	,00.0	12.45	,90-0	:	14-05,	14-401	

Statement showing the dally sauge readings of certain rivers at the stations named below for the week ending Thursday, the 3027.

Name of river and place where readings are taken.	rbett readings are taken.		Q	Dabe.	Hour.	Reading on	Value of sure	T P	-	Compared with previous day's height,	Неідів вроте	Haight above P. W. D. datum on same date in-	
		1						datum.	Rise.	Fail.	1926.	1053.	Hemarks .
	Monghyr	-41	th Sep	4th Sept. 1927	6 А.Ж.	12440)V49U	194-160					
Ganges	Rajmshal	-41	4th ",			82.70	0.00,	82.70	0.10	.ar.a	.00.927	123-70'	
	Goalundo .	4th	4.	***	. 8-30 hours	24.80′	1.409	26-209	0-10	* 1	.601.98	27-300	
	Dibrugarh	4tb	. q	*	8 A.M.	18-80′	314-06′	332.86	0.30		190-668	334-16	
Brahmaputra	Gauhati	4th	q	:	200	20.40,	136-958	157-3587		0.50	154-958	160.752	
	(Serajganj	4th	ra r		12 hours	38-20,	7-509	45-709	0.20		45-209	42.309	
	Fenchuganj	. 4tb	ı,			30-65	1.509	32.159	0-40,		21.700	99.950/	
Meghna	- Bhairab Bazar	4th	2	*	18 ,,	19.83	1-61'	21.44	Steady	· ·	201.10	91.11	
	Chandpur	4th	2	1	10.30 ,,	10-17'	1.61	.82.11	Sleady.	dy.	13.69,	14.86′	
Dhaleswari	Sabhar	4th		:	7 A.M.	20-00,	. ,00-0	20.00	0.50		91,40/	100.00	ě
Bhagirathi	Swarnpganj	4th	:	1	9	22-07	0.00	22.07	0.0%	*	97-13/	94.770	
Damodar	Edilpar	4th	*	:		4-00,	98.58	,89-96		0.4%	100.33	00.50	
Lakhya	Narayanganj	4th	:	:	9	22.27	-5.59	16.68′		606	17.00	18.00	
Madaripur Bil Route Takerbat	Takerbat	4th	5		9	12.45	,00-0	12.45	Atondo		14.100	14.4017	

Statement showing the daily gauge requings of certain rivers at the stations named below for the week ending Thursday,

Manus of ribon and place where readings are tales.	a conditions are failed.		Date			Hour.	į,	Residing on	Table of nero	Height Sabove P. W. D.	Compared with	Occupated with provious day's beight.	Height shore P. W. D.	. W. D. datom	Breagailte
								- Alline II	P. W. D. datum.	determ	Ries.	Full.	1926,	1928.	
	(Monghyr		5th Sept. 1927	. 1927	P-	6 A.M.	:	124.80	0.00,	124.80	0.40,	:	126-00	124-00,	
Ganges	Rajmahai	5th	4	=	:	9	:	82.75	0.00,	82.75	0-03		85.05	83.42	Þ
	Goslundo	5th	2	2	:	8-30 P	hours	54.90,	1-409	26-309,	0.10	# #	26.705	27:3097	
	Dibrugarh	. Sth	:	2	:	8 A.M.	:	21.40	314-06′	335-46'	2-60′	•	329-86	334.56	
Brahmaputra	Gauhati	- 5th		-	:	00	:	20-60'	136-958	157.558	0.20	4	153-558'	160-658	
,	Serajganj	. 5th		de de	*	12 hours		38-20,	7.50%	45.709	Ste	Steady.	42-003/	2 42:3097	
	Fenchuganj	5th		2	:	t-o		30.40,	1.509	31-909	9 0 0	,972,	31.709	32.309	
Meghns	Bhairab Bazar	5th	ć.	2	:	30	:	19.83	1-61′	21.44	Ste	Steady.	21.78	21-19'	
	Chandpur	5th	1	:	:	11	:	10-08'	1.61′	11-69,	# ************************************	0-08	13.69	14-94	
Dhaleswari	Sabbar	5th	2	2	:	7 4.1	A.K	20-20	,00-0	20-20,	. 0-50,	*	21.50	.91-98,	
Phagirathi	Swarupganj	5th	5	1	i	9	:	22.08	0.00.	22-08/	0.01,	# 6 6	27-75	25-149	
Damodar	Edilpur	oth 5th	1 11	=	:	. 9	:	4-00,	92.58	96.28	Ste	Steady.	105-83′	100-08′	
Lakhya	Narayanganj	. 5th	4	*	1	9	*	22-25	- 5.59/	,99-91	*	0-05,	17-91′	22-01/	
Madaripur Bil Route	Takerhat	5th	2	:	:	9	***	12.45	,00-0	12.45	Ste	Steady,	14.10	14-451	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 8th September 1927.

Name of river and piece where readings are faiten.	Here readings are taken.			Dage		Hour,		Reading on grance.	Value of sero fuferred to P. W. D. datum.	Height above P. W. D. daton.	Compared with pre- belght.	Compared with previous day's	Height above	Height above P. W. D. datum	
		Ì									Riber	Fall	1926.	1925,	Acmer 10.
	Monahar		f.th	hith Same 10017	1007										
		:	n n	ondac.	1321	O A.M.	:	125.00′	0-00,	125-007	0.50,	;	195-707	164.204	
Cangus	Kajmabal	:	6th	4	1	9	:	83-00	0.00.	83-00,	0.25		95.95	00.421	
	Goalundo	:	eth	22	*	8-30 hours	r	.7 1 .30,	1.406,	26.308'	- Š	Steady	26-709	27-409	
1	Dibragarh	:	6th	:	-	8 A.M.	:	21-00	314-06′	335.06		0.00	1		
Brahmaputra	Gauhati	:	6th	2	#	2 00	4 4	21-40	136-958/	158-2587		0.40	92-629	334-46	
	(Serzjganj	:	6th		:	12 hours		38-10v		000000	200	***	153.058	160-658'	
								2	2002	45.609	***	0.10	44.609	42-109	
	[Fenchaganj		6th	41.00	;	F-0	:	30-50	1.509	29.000	3				
Meghas	- Bhairab Bazar		6th	2	:	90		19-88-K	200	600 20	ioTo	:	31.659	32.409	
	Chandon		6+h			2		3	.19.1	21-44	Steady	ldy	21-78	21-36	÷
			1100	*		12	;) (2) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5	1.61′	11-53/	*	0-17/	13-61'	15-11'	
Dhaleswari	Sabhar	:	q 19	2	:	7 A.M.	:	20.40	0.00,	20-40′	70.00				
Bhagirathi	Swarupganj		6th	2	:	:	:	22-09'	0.00	,00.66	0.00	1	.0±.12	21.88	,
Damodar	Edilpur	:	6th	2		9		19.93/	0.00	20.54	70.0	:	28-25	25-399'	
Lakhya	Nara yanganj		bth	:				00.00	06.20	107.91	<u> </u>	P A B	108-58'	99-20,	
Madaripur Bil Ronfe	Tolone					ds		12 22	200	16.68′	0-05	:	17-83'	•	Gauge out
		:	ggp Cgp	2	-	ę. , , ,	:	12-40′	.000	12.40	:	0.057	14-00,	14.501′	of order.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

the 8th September 1927.

Manual Ma	A second			ż			, a 20	Ken	- 8	-	Hright B. W. D.	Compared with	Compared with previous day's beight.	Beight above P. W. D. on same date in-	W. D. dattmi	
dwood bon tatt to sheet	S DAIN DE LEGIS						19081	6	Seafe.	W. D. datom.	давит.	Bire.	Palls	1926.	1993.	Remarks.
			-													
	Monghyr	I.I.	7th	Sept.	1927	6 A.	A.M	12	125-30'	,00.0	125-30′	0.30,	***	126+)0′	124.70	
Ganges	Rajmahal	.:. la	7th		2	9	£	90	83-30,	0.00	83-30,	0-30,	th th s	85.45/	84-25	
	Goalundo	op	. 7th		Σ	8-30	8-30 hours		24.90,	1-400,	26-309	Steady	ly	26.609	27.509	G
	Dibrugarh	arh	ith.	:	2	S A.M.		21	22-15/	314-)6	336-817	17	:	350-81	334.96	
Brahmaputra	Ganhati	7	. 7th	*	Ø.	1.	:		22-70′	136-958	159.658	1:30,	:	152-5587	160-758	
	Serajganj	nj	. 7th	\$	*	12	honre	- eng	38.30,	7.509,	45-809	0-30,		44.309	42.003	
	Fenchuganj	ganj	. 7th	66	=	-		70	30.70	1-509	32-209'	0-50,	4 4 4	31.659	32.359	
Meghna	Bhairab Bazar	Bazar	7th	\$	6	Ten	:	:	19.92,	1-61,	21-53'	.80-0	4 4	21.78	21-44	
	Chandpur	TII.	. 7th	*	E.	13	:	****	10-08/	1.61,	11-69,	0.17	:	13-69'	15-36'	
Dhaleswari	Sabhar		. 7th	•	## ##	7	A.X.	GV! :	20-60'	0.000	20.60	0.20		21-30'	21-98	
Bhagirathi	Swarup	Swarupganj	7th	*	•	9	46	67	22.45	0.00	25-45,	0.36	0 0	28.78'	25-569	
Damodar	Edilpur	1	. 7th	***	gle. pr	9	2	-	10-00,	92.58	102.58	4	5-337	107-75'	101-41'	
Lakhya	Narayanganj	nganj	714	1 39	:	9		: ex	22-37	- 5-59	16.78'	0.10	9	17.74		*Gauge out
Madaripur Bil Route	Pakerhat	at	. 7th	. 2	2	9	; ;	:	12-50'	,00-0	12-50,	0.10,	4 4	13-95'	14.601,	or order,
																j

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the Statember 1927.

		The later of the l		Date.		Hour.		Scading on	Value of zero	- Pod	Compared with	Compared with previous day's helght.	Height above P. W. D.	P. W. D. datum	-
									P. W. D. datem.		Ribe	Pati.	1886.	1935.	THE PARTY OF THE P
	Monghyr	:	octh T	8th Sept. 1927	1927	6 A.K.	:	125-40	0.00	125-40′	0-10,		196.10	194.70	
Ganges	Rajmaha!	:	8th	\$	6	9	:	83-65'	0-00,	83-65'	0.35	:	85.65	84.50'	
	(Goalando	:	8th	:	++	8-30 hours	11	25.00′	1-409	26-409	0.10	8 8	26.509	27-609'	
	Dibrugach	:	oth.	2	P-	8 A.K.	*	21.40	314.06	335-46	# 4 4	1-35	330-01′	335'86'	
Brahmaputra	Ganhati	:	8th	*	2	*		24.10	136-958	161-058′	1.40,	:	152.158	160-858	
	(Serajgan)	:	%th	÷	6	12 bours	:	38-90	7-509"	46.409	.09-0		43-909'	41-909	
	Fenchugan)	:	851	12	2		:	31-10	1-509	32.609	0.40,	9	31-609	32-309	
Meghna	Bhairab Bazar	E- 65 NI 65	Sth.	1		*	:	:	1.61′	:	:	:	21-78′	21-53	8
	(Chandpur	:	8th	*	2	14 hours	:	10-0x	1.61'	11-69.	Ste.	Steady	13.61′	15-11.	
Dhaleswari	Sabhar	:	Sth.	:	3.0	7 A.M.	:	20-80	.000.0	20-60	0-50,		21-10'	.80.68 .80.80	
Bhagirathi .	Swaropganj		8th		2	÷ 9	:	22.78	,000.0	22.78	0-33,		29-32	25-799	•
L	Edilpur	:	8th	4	=	6 33	:	9-837	92-58,	102.41′	:	0-17′	104.41′	100-001	
Lakhys	Narayanganj	Ē	8th	11	2	9	:	22.56	- 5.55	16-97	0-19		17.74′	19.12	
Madaripur Bil Route	Takerhat	:	8th	14	2	: 9	:	12-55'	,00-0	12-55	.0.02	Ψ = φ	13.85	14-801	

Statement of weekly gauge-readings on the river Ganges at Rampur Bealls for the week ending the Srd September 1927,

Date.		Hour.	Height of surface above zero of gauge.	Height of surface above P. W. D. datum.	Reight of surface above i', W. D. datem on the same date last year.	Ramarks.
1927.						
28th August 29th 30th	***	7 A.M. 7 7	57:30 57:15 56:90	57:30 57:15 56:90	57:40 57:50 57:70	P. W. D. datum 6'25 feet above Kidderpur old dock sill.
Slat ,, lat Sept. 2nd ,, 3rd ,	***	7 7 7 7	56:95 56:95 57:10 57:40	56:80 56:95 57:10 57:40	57:85 57:85 57:85 58:20	B. M. on Rajahahi College step 64.78. Value of zero of gauge == 0.00 P. W. D.

						P.W.	D. datus
The previous year's	Highent w	aler-level			on 11th September 1926	444	61.09
Do.	Lo west	11			on 25th May 1927	144	84 B5
Record	Highest	11	20.0	49125	on 2nd August 1879	404	64-44
Do	Da.	93	244	simila	on 9th September 1886	48.8	64:27
Do.	Do.	77	20.7	68:410	on 26th August 1906	177	68:47
(Jo.	Der	13	101	68:21	on 26th August 1920		GB:40
Do.	Do.	17	497		on 18th August 1922	161	61:70
· Do.	Do.	11	544		on 27th August 1923	101	61.06
Do.	Do.	11			on 18th August 1924	144	61:86
Do.	Do.	13	161		on 16th September 1925	228	61 46
Do.	Lowest	31	111	87:63	on 25th April 1884	4114	원장·비밀
Do.	Ho.	D	10.	38:13	on 14th and 15th April 1888	11.0	98-02
Do	Do.	34	***		on 21st and 22nd April 1897		84:21
Do.	Du.	. 11	411	00.28	on 6th and 7th May 1908	*1*	84:47
126.	10.	93	411		on 9th May 1922		84.70
Do.	Do.	14			on 4th May 1028	184	85.80
Do.	Do.	Ft.			on 26th May 1924	421	85196
Do.	Da.	67			on 15th April 1925		85:80

N. B.—The gauge-readin- κ commenced from the 1st August 1867.

W. R. ROBSON, Subdivisional Officer,

I. D., Rajshahi.

RAMPUR BOALIA, the 3rd September 1927.

Statement of weekly gauge-readings on the rivers Canges and Brahmaputio at Conlunds for the week ending the 3rd September 1927,

Month and dat	lo.	Hour.	ileight of muclace above sero.	Hatcht of marinoe above month marineel,	Height of surface above mean sea- lews on the same date test year.	Rem rks,
1927.						
28th August 29th 30th 81st 1st Sept. 2nd 3rd	110	7 A.M. 7 7 7 7 7 7	24.8 24.7 24.6 24.5 24.6 24.6 24.7	24:8 24:7 24:6 24:5 24:6 34:6 34:0 24:7	25°0 24°9 24°8 24°9 24°9 25°1 25°3	Zero is placed at mean sea-level. The bench-mark for this gauge is marked on a pucca hase between passenger ghat and Chandpur ghat at Goalundo.

Highest recorded flood during previous year
Highest recorded flood

... 264 on 15th August 1926.

267 on 28rd and 24th August 1914, 265 on 15th September 1925, 25.76 on 28th August 1906, and 25.66 on 11th to 17th and 31st August 1889 and 1st to 3rd September 1888.

Previous recorded low water-level 60 on 24th February 1926.

10 on 8th February 1914.

N.R.—The gauge-readings commenced from 3rd October 1909.

A. M. PAUL, for Subdivisional Officer,

P. W. D., Faridpur.

FARIDPUR, the 5th September 1927.

IRRIGATION DEPARTMENT, BENGAL,

Abolized distanced showing the approximate volume of traffic and the foliage on case in Bengal classed as Major Works and Miner Works and Navigation for the month of July 1937, as compared with the corresponding month of the previous year,

				100	7-28.		
Oanala,		Weigh	of cargo.	Ri	ifte.	To	ilagu,
		Daring the month.	To end of the toomsh.	During the month.	To end of the month.	During the months	To end of the
Major Works	la.	Tona.	Tons.	No.	No.	Re.	Re.
Midnapore Canal Bijili Tidal Canal	***	3,667 2,244	13,144 11,266	1,850	9,529 275	4,526 3,876	20,613 17,477
Total		5,911	24,410	1,850	9,804	8,402	38,090
Minor Works and Nav	igation.						
Calcutta and Meetero Car Tolly's Nala Madaripur Bil Route	ela:	22,5 24 19,893 115,392	121,362 81,518 169,597	18,186 14,435 20	45,408 88,847 8,211	18,467 6,629 25,333	69, 264 28,368 48 ,318
Total	***	157,809	372,477	34,641	187,466	50,429	1,65,950
Magrahat Channels Orissa Coast Canal	300	3,123 1,557	16,612 5,800	***	910	1,491 1,650	5,816 5,816
GRAND TOTAL		162,489	394,839	34,641	138,376	53,570	1,77,087

				1	939-27,		
Oncaste.		Weight	of carro.	a	sfte.	Ta	linge,
		During the month,	To end of the month,	During the month.	To end of the mooth.	During the month.	To end of the
Major Works.		Tons.	Tons.	No.	No.	Ra.	Ra.
Midnapore Canal Hijili Tidal Canal	144	2,766 6,135	12,712 23,985	2,750 40	10,475 192	4,901 8,986	23,059 36,411
Total		8,901	36,697	2,790	10,667	13,887	59,470
16' PPT 1							20,410
Minor Works and Navsgat	ion.						
Calcutte and Eastern Capals Tolly's Nala Madarimir Bil Route	***	22.295 16,325 100,991	75.909 63,397 349,209	4,852 26,507 25	8.602 113,146 11,916	18,750 6,228 25,925	76,925 25,253 91,399
Total	•••	189,611	488,515	31,384	133,664	50,908	1,93,577
Magrahat Channels Orissa Const Canal		4,758 3,095	13,969 14,814		675	1,987 8,125	5,485 13,665
GRAND TOTAL	***	147,464	517,298	81,384	134,339	56,015	2,12,727

C. ADDAMS-WILLIAMS, Chief Engineer to the Government of Bengal. RESOLUTION ON THE REPORT ON THE POLICE ADMINISTRATION IN THE BENGAL PRESIDENCY FOR THE YEAR 1926.

GOVERNMENT OF BENGAL.

POLICE DEPARTMENT.

Police.

CALCUTTA, THE 8TH SEPTEMBER 1927.

RESOLUTION-No. 4829Pl.

READ-

The report on the Police Administration in the Bengal Presidency for the year 1926.

Mr. T. C. Simpson, C.I.E., held the post of Inspector-General of Police throughout the year.

Battalion were severely tested during the year when detachments, which were called upon to do duty in the disturbances in Calcutta, Kharagpur and elsewhere, proved of the greatest value in the maintenance and restoration of order. The Governor in Council has read with pleasure the messages of appreciation of the services of the Battalion sent to the Commandant by the Commissioner of Police, Calcutta, and the Officer Commanding 1st Battalion, Bengal-Nagpur Railway, and congratulates Major D. I. Macpherson on the state of efficiency to which he has brought the force under his command.

Strength and recruitment.—The Governor in Council has been struck by the large number of vacancies in the establishment of the police force and the consequent reaction on the health and contentment of the men owing to the frequent necessity of refusing leave. His Excellency in Council is also impressed by the fact that, in the opinion of the Inspector-General and his officers, men of the type desired are not presenting themselves for enlistment as constables. There can be no doubt that recruitment is affected by the low pay which contrasts unfavourably with the wages which can be earned in employments which involve less hardship and fewer restrictions on personal liberty than does service in the police force. The Governor in Council trusts that if proposals to increase the pay of the rank and file of the force are brought before the Legislative Council they will be examined carefully and sympathetically.

Health of the Force.—The health of the force showed no improvement on the previous year. The number of admissions to hospital was again very large. It has already been remarked that insufficient leave has contributed to this unsatisfactory state of affairs. Other causes are the low pay of the constables, bad housing and inadequacy of protective measures.

The proper housing of the police force is a matter of urgent importance, and the Governor in Council trusts that the Inspector-General will submit in due course complete self-contained proposals for providing the Bengal Police with adequate accommodation, wherever such is not at present available. Good housing will improve the health and efficiency of the police and prove economical in the long run.

Discipline.—It is regrettable that during the year there was a slight increase in the number of criminal cases brought by private individuals against members of the force and also in the number of convictious which followed. The fact that nearly half of the complaints were dismissed after a summary inquiry suggests that there is a tendency to bring false and

frivolous charges against the police. As such accusations are in many cases brought in order to obstruct investigation and prejudice the courts against investigating officers, the Governor in Council hopes that the educated public will accord to the Inspector-General the co-operation for which he has appealed in securing the punishment of persons who are responsible for bringing such charges. The exposure of investigating officers to reckless accusations is bound to have a bad effect on their morale and to react unfavourably on their work.

Police Training School.—The Inspector-General has remarked on the unsatisfactory result of reducing to three months the period of training which recruits undergo at the school. It has been satisfactorily proved that training in the districts is a very poor substitute. Having regard to the type of man now offering himself for enlistment and the high standard of discipline demanded of the force, the Governor in Council is convinced that nothing short of a six months' course at the school can be regarded as at all adequate, and agrees with the Inspector-General that the question of expanding the school demands immediate consideration. His Excellency in Council is glad to learn that the health of the men under training was good and congratulates the Medical officer on the excellent work which he has done.

Grime and detection .- The continued decrease in the number of cognisable cases including a fall of about 23 per cent. in the number of burglaries and about 16 per cent. in the number of thefts, is very gratifying. is possible that reluctance on the part of persons living at a distance from a police-station to report occurrences in which they have been the victims is, in some degree, responsible for the decrease, the Governor in Council thinks that it is reasonable to attribute it generally to the organisation of patrols, the use of the preventive sections of the Criminal Procedure Code and vigorous action under the law relating to the criminal tribes and gangs. The increase in the number of village defence parties has undoubtedly contributed to the reduction of offences against property, and the Governor in Council has read with great interest the account which the Inspector-General has given of good work done by such parties in the prevention of crime and in the arrest of suspects. The Inspector-General has dealt at some length with the number of acquittals of persons sent up for trial in cases reported to the police, but it will be seen from his report that in the percentage of convictions Bengal compares very favourably with other provinces.

Revolutionary crime.—The value of the powers conferred on Government by the Bengal Criminal Law Amendment Act is demonstrated by the contrast between the years 1923-24 with their long tale of outrages, and the period which has elapsed since the Act was passed. Vigilance on the part of the officers of the Criminal Investigation Department ending in the discovery of arms and ammunition in the possession of terrorists undoubtedly prevented a fresh series of outrages.

Communal friction.—The riots in Calcutta had repercussions in the mufassal, particularly at Pabna, Dacca and Kharagpur, which subjected the police force to the severest strain. The Governor in Council is satisfied that in these disturbances the difficult task of restoring order was carried out by the police with firmness, tact and impartiality in the face of considerable obstruction and malicious criticism.

Rural Police.—The Governor in Council regrets to note that there has been a further increase in the number of instances in which village chaukidars and dafadars were suspected to have participated in offences against property. He desires to repeat what was said last year about the necessity of selecting good men for appointment as village watchmen. He again requests Commissioners and District Magistrates to urge on union boards the advisability of raising the pay of these men. The Governor in Council observes that the Inspector-General has again complained of a falling off in the amount of information conveyed to than officers by the rural police. The Inspector-General has attributed this to the partial transfer of control over chaukidars to union boards. His Excellency in Council does not at present

share the pessimistic view of the Inspector-General that this transfer of control will permanently interfere with the efficiency of the forces operating for the prevention of crime. In the present stage of transition, a president of a union board may be more eager to assert the importance of his position vis-a-vis that of the thana officer than to assist him, but His Excellency in Council hopes that, with the development of union boards and the increase of their activities in matters relating to sanitation and communications, the presidents will recognise the value of co-operation with the highly trained officers of the police force and will realise the necessity of furnishing them with any information which may be of value to them in the prevention and detection of crime.

His Excellency in Council has read with pleasure the list of officers whose good work has been brought to his notice and thanks Mr. Simpson for the energy and efficiency with which he has directed the police adminis-

tration in the Presidency.

ORDER,—Ordered that copies of the resolution be forwarded to the Inspector General of Police, Bengal, the Commissioner of Police, Calcutta, and all Commissioners of Divisions, for information.

Ordered also that the resolution be published in the Calcutta Gazette.

By order of the Governor in Council.

W. D. R. PRENTICE,

Chief Secretary to the Government of Bengal,



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The Calcutta Gazette

THURSDAY, SEPTEMBER 22, 1927.

SUPPLEMENT.

Official Papers.

[Non-subscribers to the GAZETTE may receive SUPPLEMENT reparately on payment of five rupees per annual if delivered in Calcutta, or seven rupees and eight annae if sent by post.]

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DEPARTMENT OF AGRICULTURE, BENGAL.

Preliminary forecast of the Bhadel crops of Bengal, 1927-22.

(Norga.—On an average of the five years ending 1925-26, the area under autumn rice in Bengal has represented some 61, per cent. of the total area under rice in British India.)

Character of the season.—Conditions were generally favourable for preparatory tallage and early sowings. The rainfall in April was generally above the normal in East Bengal while in West and North Bengal it was moderate. Germination and growth of the crops were satisfactory but slight damage was caused by drought in some tracts, notably in the districts of Nadia, Murshidabad, Jessore, Burdwan, Birbhum, Howrah, Malda, Faridpur, Noakhali and the Chittagong Hill Tracts. Later on alternate rain and sunshine helped the final development of the crops. On the whole a satisfactory crop is expected for the Province.

Acreage.—The total area sown with the different bhadoi crops this year is reported to be 5,828,900 acres, as against 5,713,900 and 5,762,400, acres, respectively, in the corresponding and final forecasts of last year. Of this, the area under autumn rice is estimated at 5,069,400 acres, as against 4,960,600 and 5,015,400 acres reported respectively in the corresponding and final forecasts of last year.

Outturn.—According to the District Officers' estimates, the outturn of the different bhadoi crops for the Presidency works out at 76 per cent. of the normal as against 74 and 78 per cent. reported, respectively, in the corresponding and final forecasts of last year. The autumn rice is reported to yield an outturn of 75 per cent. of the normal for the Province this year as against 74 and 79 per cent. reported, respectively, in the corresponding and final forecasts of last year. I consider this figure for autumn rice to be an under-estimate and that the outturn of the latter crop will not fall short of 85 per cent. of the normal this year.

R. S. FINLOW,
Director of Agriculture, Bengal.

APPENDIX I.

Preliminary forecast of the Bhadol crops in Bengal, 1927-28.

	Numes of arops.	Ratimated nectosi	Retimate under sac		Betian outture percent the uc yield pe	nge of runt runt	Date by which the sowing of each erop was begun this year, and	Romarks by District Officers.
District		each orop₄	Last year.	This year.	Last year.	This year.	whether that date wesearly, horamlor late.	
d				1				*
		A.gres.	Acres.	Acres.				54
_ [Hhadei paddy (autumu)	45,300	14,000	40,100	100	81		× 5
	Indian corn (maise)		100	100	84	67		
1	Other bhodel ceruals	600	1,000	1,100	67	100	i I	1
	Other bhadel pulses	1,900	100	100	H3	70		
24-Pargeoss.	Bhadol fruits and vogetables, including root-crops.	8,600	3,800	8,200	93	H3	End of March	The increase in near ladies - timely
6-Par	Other banded ford-	1,600	1,800	1,700	83	76	July, Non	the prior of justs. The westher
- 01	Shadoi fodder-crops, other than jower, bajrs, merus and mates	9-4 h	600	#G0	50	83	more	has been favourable on the whole. The fall in outturn is due to want of timely rain after the sowing has been finished.
	Ahadol fibres other		444	100	***	67		*
	than jute. Bhadel non-food crops other than fodder and	1,000	1,400	1,200	88	67	,	
	fibres. Total	78.804	42,000	48,200	97	81		
	Bhadol paddy (autumu rloo).	641,800	638,800	\$14,500	93	67	}	
134	Jowne	610	200	***	67	***		
	Mandua, marus or	100	100	100	80	00	li	
	Indian core (malso)	800	190	h = 4	67	140		
	Other bhadet a resis Other bhadet pulses	8,000	3,700	5,700	75	67		
1	łudigo	1,000	014	444	441	114		4 (4)
Nadia.	Bhadoi fruits and vagetables, including root-crops.	ti. 400 :	9,600	1,000	67	50		The decrease in area is due to munt of aufficient rain in the deterent parts of the district at aswing
	Other bhadel food erops.	5,600	1,800	1,400	75	41		time. The cotture is much below the grant owing to insufficient rate
	Bhadoi folder prapa other than jowar, bajra, marua and	1,800	3,000 ·	2,900	67	67	i 	which returded the growth of the orops.
7 2	maire. Handel fibres other than jute.	421	900	300	67	BH		-
	Mulberry	990	800		67	ant		
į	Bhadel non-food-erops other than fedder	8,509	14,800	14,100	67	50] }	,
	and fibres. Total	674,600	003,600	\$60,600	93	66		*
[Bhades paddy (autumn	229,000	1#2,700	141,400	77	67	h	1,1,78
	Jowar	400	100	100	75	75	11	1.30
j	Bajra	300	1:0	100	53	26	-	100
	Mandan, marus or	1,800	400	600	67	160.	1	
	ludian oorn (maixe)	700	600	700	67	67		
	Other bhedel certain	4,100	2,100	2,000	67	6.7		
-1	Other bhadoi pulses	3,800	1,800	1,800	67	67		
Phidsbad.	Bhadoi fruite and	3,100 8,600	1,000	1,100	75	75	Kandi middle, of July.	
Lens in	root orops. Other bhadet food	4,100	2,600	2,700	76	76	where, middle of May,	The weather since the sawing time. Ins been fair. Opensional drought
	RAndel folder orops patter than jower,	4,800	2,200	2,000	75	67	Normal.	
	meize.							
	than jute.	1	400	800	76	67	11	
	Mulberry	5.800	2,300	3,300 6,600	67	87		
10 .	Bhadai non-food crops other than fodder and fibres.		3,000	160,200	67	67	-	6
	Total	267,100	140,800	1 100,300	74	67		Selection of the select

	di,	Names of crops.	Est!mated pormal area under	linde	maled step f blob cro	n. In	Ketimat utturn a recentage he norm eld per i	e of oit	Date by what the so win of each ero was begin to your and	R Pl
4	Dietrics.			Last Year,				bis our.	date was one normal or h	iac a
		,	Acres.	Aores		_		-		
		Bandos paddy (autumo		300,50			54	5.5)	*
	4	Other bhadoi cereaje	3,500							7.1
	20	Other bhader pulses	,	6,80	0 0,8	90	36	88		
,	17	Other bhadet food-crops	14,600	5,500	6,80	0	62	55	} April. No	
	4	Bhadol fodder orope other than jowac, bujen, martin und maine.	1,100	#90	60	0	63	67	mat.	The decrease is area is due to went of cimely rains. The working has not been favourable. Wan of sufficient rain accounts for the fall is option.
		abhadet non-food-crops other than fodder and fibras.	3,400	1,600	1,80	0	16	36		
	4	Total	491,930	333,900	380, 100	6	8	44		4
	E.	Bhadei paddy (autumn rice).	60,300	64,100	60,000	183	1	75		
	Khulus	Other bhadei careals	100	100	100			ST		
	*	Other bladet pulses	600	300	400	100		7	Middle of April, No.	limely rain.
	- {	Bhadol fruits and vegetables, lucluding root-crops.	8,000	6,200	6,000	100			- August	The weather has not been favourable, Scarcity of rain has caused some damage which secounts for the fall in outturn.
		Total	87,000	69,700	66,600	84	71	8		
		Bhadot paddy (antumn rice).	118,800	68,990	48,6 %	96	61			•
		Mandes, marus or ragi	(80)	(40)	(50)	87	82			
3	1	Indide corn (maise)	800	L, 800	1,700	87	63			
	1	Other bhadel cercais	600	400	400	92	75			
	110	Other bhadet pulses	1,300	800	500	92	75			
Bardwin		Shades fruits and venetables, including root-crops.	1,100	1,400	000,1	75	75		Rad of July.	The decrease in area is due to in-
	11	ther bhade food crops	400	460	800	79	75		A little let .	sufficient rainfall. The weather has not been favourable and its effects have not been so hopeful. Some damage is
	11 6	hadel fodder-crups other than jownr. mira, marua and maine,	***	(80)	(80)	67	(67)			apprehended for want of rain.
	A)	hades fibres other	A,000	2,500	3,100	92	7.5			
	63	ther than fedder and bres.		900	U00	68	67	;		
		Total	189,900 7	6.200	66,000	94	68			.
	Bh	edoi paddy (antumn ce).	144,200 8	0,900	J4,400	83	67)		-
	Ind	lian corn (maire)	1,600	600	500	87	AR-			
Ė	ou	ist bhadaí cerenia	200	200	200	75	54			
Birbhum.	847	sdef fruits and getables, including of-crops.	10.000	,300	2,960	67	80	En:	Ather Inte.	The weather has not been favourable. The outurn is anticipated to full behavior
	Mal	lberry	1,000	100	190	83	82			below the normal owing to late sowing and to insufficient rainfult.
	OAL	def non-food-crops for then fodder and tes.	2,600	900	000	67	67			
	*	Total 1	60,800 62,	000 a	0.90G	81	66			5 .

12	Mames of orops.	Estimated normal area under	Hatimated under each		Estima outturn percen of the no yield po of ar	tage ormal runit	Date by which the sowing of each crop was begun this year, and whether that	Remarks by District Officers.
Table of	67	sach prop.	Leist your.	This year.	Last year.	This year.	date was early. normal or late	
	Shadel paddy (autumn	Acres. 188,000	Acres. \$20,000	200 1000	1#4			•
	Jowar	300	100	200				4 8 .
	Bajra a	400	400	400				. 4.4
	Maudus, marus or ragi	200	200	930				The state of the s
	ledian corn (mais:)	5.400	6,400	6,490				Fig. 10
1	Other bhadel carenis	7,090	1,000	4,000				
in the second	Other bhades pulses	9,000	6,000	4,000	100 (100	Middle of July Late.	The decrease in area is doe to late rainfall. The weather has been favourable
Beskars	Bhadel fruits and vegetables, including rook-crops.	9,000	8,000	8,000				and a normal automn to expected
	Other shades food-oropa	900	900	1900				
	Bhadel fodder other than jower, bejra, etc.	800	100	100				
	Anadel fibres other than jule.	400	400	400				
	Shadel non-food-orope other than fodder and fibres.	1,900	300	9 00	J (} 	
	Total	311,200	241,600	\$31,500	[183	100		*
¥	Shedos paddy (autumn	3,65,400	9,00,800	10,600	1			\$400. L
	Jowar	800	1,100	3,900	11			
	Bajen	1,100	700	500 1,300				19
	Mandon or marua		8,500	3,400	1	1		
	Indian corn (maise) Other bhadel occess	1	\		H			
	Other bhadei pulses	ain ann	8,100	6,000	1			
9	ludigo	4.00	***	***	- 11			i i
Midnapore.	Shades fruits and vegetables, including rost-crops.	26,000	4.800	5,800	83	78	July. Late	of rale whereas decrease in area
Milde	Other Bassel food	7,490	4,100	B,40				The weather was favourable at sowing time but is not favourable now owing to want of
	Bhadol fodder-crop other then jowar bejrs, marus au maine.	,	400	30				adequate rain-
	Bhadol fibres other than juto.	r 1,100	1,900	1,10	0 .			
		400	100	100	0	1		
	Bhadel non-food-crop other than folder an fibres.	400	3,900	1,90	o j			,
	Total -	B69,700	280,100	217,40	0 8	1	18	9 16.
	Bhadel paddy (autum	64,700	15,400	15,00	0 9	4 1		東京学
	Indian core (maise)	200	200	30	0 6		June. Labe	The increase in area is due to favour-
,	Other bhadei ceresis		1,700	1,70		"	87	able weather condition at sowing time. Inring the time of trans- plantation of the bhader paddy, the weather was unfavourable owing to
Hannihla	regutables, includia) ad 8,800	1 100	8,80			87 87 J	weather was unfavourable owing to drought and late raise interfered with the growth of the crops.
	Shadoi fedder-cro other than jown bajra, marus as	ps 100		***		400		N . 14
	naise.	01,80	B0,500	21,3	00 1	87	78	5
			1	1	١,	,		

	Names of crops.	Estimated normal acon under cash crop.	Buttmated area under each crop,		testimated outcurn as a percentage of the sormal yield per unit of area.		Date by which the sowing of each crop was begun	· F
Dimerici.			Last year.	This year.	Lust year.	This year.	this year, and whether that date was sarly normal or late,	Remarks by District Officers,
			2.5					
Howerh.	Shadel paddy (autilina	Adres. 8,800	8,700	Aires. 5.700	86	67	Beginning of	The weather was favourable studies
	rica). Indian corn (maine)	100	100	100	67	67	May, Normal.	officers benefited at soming time but subsequent pring time weather bus affected the outtgen to a great extent.
	Other bhades ovrenje	1,000	600					
	Other hinder pulses	}	400	400	67	67		14.
	Mindel fruits and regetables, including root-erops.	5,600	4,600	4,000	47	78		
	Other Shadet food-grops	1,800	1,000	900	811	67		
	than jute.	144	(40)	(00)	6.7	(80)		,
	Total	16,900	11,900	11,300	63	70		
	Bhadei paddy (antumn rice).	168,100	128,500	128,760	81	75	April. Normal	The decrease in area is due to want of timely rain.
{	Jowar	404	Mg h	(60)	***	***		The weather has not been favourable. The cutture is anticipated to fall middle below the normal owing to
1	Indian corn (maise)	1900	800	800	c7	67		considerable damage done by drought,
	Other skadol aereals	1,600	1,700	1,800	88	75		
	Other bladel pupils	900	600	800	6.7	67		
Tajahahi.	Bhadoi fruits and vegetables, including root-crops.	10,200	7,500	7,700	67	67		
	Other bladed food-	3,100	\$ ₄ 000	3,100	67	87		
	Bhadol fodder-crops other than jowar, bajra, marua and make.	200	200		6.7	***		1
]}	Mulberry	300	h19					
	Bhadel non-food-crops other than fodder and fibres.	800	100	100	87	87		
Į.	Total	185,400	142,400	186,700	Bar	74	May. Labe	The increase in area under thaded paddy in due to favourable weather at sowing time.
	Ahadet paddy (autuma	181,600	142,600	147,700	60	67		
	Jowar	1,900	1,400	i,400	68	67		
	Bajra	900	900	200	67	63		sowing time but subsequently went of sufficient rain retarded the growth of the orops to a great
Dan jee.	Mandua, marus or	200	100	100	- 13	67		ФЖДЕЛЬ, 3 .581
	Indian offen (maine)	900	100	600	86	88		
	Other Shadel peresis	800	Ion	100	80	43		
	Other blader pulses	800	400	400	- 48	68		
	Shadot fruits and regutables including	1,400	. 1,100	1,900	50	58		
	Other Shadel Isad-orops	700	600	600	78	-83		
	Bhadoi (odder-orope	100	800	100	75	75		
	other than jowar, balla, marus, and malso.		10.	- 14	>	_		
2	Shadei nen-food-crops other than fodder and fibres.	(90)	800	600	43	67		
	Total	187,100	145,100	153,000	60	67		

District.	Names of crops.	Katimated normal area muder each crop.	Setimated area under each crep.		Estimated outburn as a parcentage of the normal yield per unit of area.		Date by which the sowing of caol crop was begun this year, and	Ranarks by District Officers.
			Last yest	This year.	Loat yest.	This year.	whether that date was carly, normal or late.	
7		Aoren	Auros.	Acres.				и
r	Bhadoi paddy (antumn	166,700	140,800	148,000	h d	Pff)	
4	rice). Indian corn (maise)	8,000	2,400	2,800		01		
Jalyaiguri,	Other thadel percals	1,000				100	April	The increase in area is due to favourable weather as howing time and to fall in the price of ince. The weather was favourable at the beginning but subsequent heavy raisfall beinpored the prowth of the orops.
	Other thades pulses	1,600	1,200	1,200	100 {	124		
	Rhadoi fruits and vogotables, including root-props.	26,500	10,200	10,400		99		
	Tes	53,000	68,000	61,600	} {	92		
	Total	340,900	\$17,800	919,100	100	92		
	Shadel paddy (autums rice).	8,800	3,000	8,600	0\$	89	1	*
	Mandun, marua or ragi	0,600	8,400	3,600	88	68		4
	Indian corn (maise)	48,700	47,100	47,100	100	100		
	Other Stades cereals	700	100	100	67	67	1	
Darjeeling	Other bhadel pulses	1,700	1,600	1,600	100	100	May to	The wonther has been favourable.
Darje	Shades fruits and vegetables, including	400	1,100	1,100	7.5	75	Aug uav	
	Other Shadel tood-prope	4,600	4,490	4,400	91	012		
	Tun	94,900	19,600	29 709	100	100		
	Other bhades non-food- orone other than	1,600	400	600	63	43]	
	fodder aud fibres.	92,000	D1 800	01.400	98	98		11.50
	Total and		91,500	91,600		415	,	
Rangpur.	Shadel paddy (autumn	812,000	212,600	998,000	70	76	3	
	Jowat	800	\$00	800	10	100		
	Indian core (maise)	100	100	100	100	100	} March. Normal.	The weather has not been favour able for bhaded paddy. Is case o other props the weather has bee
	Other blades cereals Other blades pulses	4,800	6,400	4,000	100	100		
	Shador fruits and	8,000	3,000	8,600	100	70		fairly favourable.
	vegetables, including root-crops. Other thadai food-crops	500	400	700	100	70		
	Shadel uon-food-crops other than fodder and	22,000	10,000	20,000	80	86		
	fibres. Total	848,700	980,R90	253,600	71	75		,
Bogra.	Shadel paddy (autumn rive).	110,000	90,000	PD,000	40	90	March to May. Normal,	
	Indian corn (maise)	3,000	400	600	80	80		4
	Other Shadel osreals	1,900	800	\$00	80	80		- ,
	Other bhadel pulses	200	100	300	60	70		The weather conditions have been
	Bhadel fruits and vegetables, including	1,000	200	#00	70	60		favourable.
	Other bhadel food-crops		3,200	1,106		85		V
	Shadoi fodder-orope other than jowar, bajra, marua and maize.	100	100	100	60	80		1114
	Mulberry	100	(60)	(80)	(75)	(70)		
6	Total	118,300	987200	92,400	41	90		

-									
	ict.	Names of crops.	Estimated permal area under	usder-	a led area each orop.	percent	imated arm as a lage of e al yield ilt of are	of each stop was began the	Remarks by District Officers.
_	District			Last year.	Thin year.	Last year.	This	s date was early	Ea .
			A cres.	A ores.	Acres.	1	1		
		Shadei padily (autumn	110,300	214,300	826,400				
Dehan		Indian corp (mains)	800	900	900	J			
â		Other Shadol cereate	3,500	2/100			- 11		
	1	Other bladel pulses	3,600	200	100	81	B3	April	The weather has been fair and its
		Bhadel fruits and rega- tables, including rece- crops,	100	(26)	(10)			Normal.	effects on the whole farourable.
		Ohler & Andel food-grops	18,800	13,600	13,600		li I		Rapid ries of the Jamesa, want of
	1	Madoi fibres other than jute.	***	100	100				aress have made the outpurn fall below the normal,
	18	Total	253,000	880,400	339,400	8.1	81		
	1								
	Ш	Bhadel paddy (autumn rice).	376.000	297,000	180,000	R3	80		
	j	Bajra	1,400	1,800	1,000	100	88	ļļ.	
	11	Mandua	1,400	1,000	900	100	63	1	
		Indian corn (maiss)	1,600	1,000	14,600	100	01	11	
		Other bardoi caron lo	2,200	8,900	8,000	88	87	li	
	7 1	Other blader pulses	100	100	900	66	67		
Malda.	{	Phadoi fruite and regetables, including rost-orops,	9,700	5,000	4,000	80	67	Middle of May. Nor- mal,	The weather was good at nowing time but submequently the weather has become rather bad for want of sufficient rainfall.
	Ot	iber blades food-ero pa	90,000	17,000	16,000	63	76		The outturn is below the normal
		Madei fodder-grops other than jowar, bajra, marsa and malsa,	2,000	2,000	7,000	100	67		the growth of the crop and caused damage.
		Madei fibres other	7,000	3,800.	1,000	100	67	. 1	
		hilberry	6,600	4,700	8,800	100	Bit		
1		Andet non-fond-crops ther than fodder and three.	3,400	2,300	2,300	06	6.7	j	
		Total	\$63,800	180,700	200,500	8.8	84		
1	L	Andof paddy (notumn	330,700	230,000	242,000	86	112	March, Normal.	The increase in area is due to decrease in area under jute. The
Dacos.	1,4	hadet fruits up d egetables, including out-crops,	4,000	21,700	22,200	81	811		weather has been fair on the whole. The out turn is anticipated to full below the normal owing to lack of timely rate.
Ä		her bhadet ford-crops	84,900	(10)	(10)	(100)	(100)		,
-	b	cher than jowar, ajra, marna and salas.	16,000	1,000	1.800	80	00		
		Total	315,400	282,700	994,700	94	81		
1	Bh	adel paddy (automa	390,600	614,700	814,800	70	90		
الع	Otl	her Shadel palete	100	100	100	65	66		
Mymensingh.	50.	adoi fruits and vege- b os, including root- ops.	9,600	18,000	11,000	45	70	April.	The weather and its effects have been favourable.
X,	Oth	are dhedes food-or ps	43,906	48,900	48,900	70	to	AUGUERI.	
Į.	oti be	adoi fodder-crope her than jowar, lys. marus and also.	64,000	64,900	64,000	70	10		
		Total	804,100	784,700	734,800	70	90		
	_	1		1					

	Names of crops.	Estimated normal area under	Estimated under each		Hatima outturn percents the non yield pe of ar	nge of musi runit	Date by which the sowing of each crop was begun this year, and whather that	Remarks by District Officers,
District.		each crop.	Last year.	This year.	Last ;	This year.	date was early. normal or late.	
		Acres.	Acres.	Acres.				
. [Bhadei paddy (autumn riou).	289,800	186,600	192,800	40 -	58		· N
Paridpar.	Bhadoi fruits and vegetables, including root-crops.	23,100	14,600	14,900	63	78	Rad of March and begin- ing of April- Normal-	The weather was favourable at sow- ing time but subsequent irregular rainfull has affected the growth of the orops. The fall in autumn is due to in-
	Other bhades food-crops	500	1,100	1,100	68	64	}	nufficient, flood-water and to fre- gular distribution of rainfall slace the newing time.
	Total	202,900	201,600	209,800	47	59		
{	Bhadol paddy (autumn	\$10,900	\$37.000	289,000	67	83	1	
4	Other bhados pulson	500	400	300	14	67	April and	The weather has been unfavourable
Bahargan).	Radui fruits and vegetables, including root-crops.	148,200	130,403	180,400	50	88	April and May Nor- mal-	on the whole. The outbirth is below the normal owing to damage caused by heavy rains and food early in the season
-	Bhadet non-food-crops other than fodder and fibres.	1,800	1,600	1,600	67	83	j	in the low-lying tracts.
	Total	455,900	169,400	371,800	15	81		∲
{	Shadoi paddy (autumn rice).	203,400	194,600	199,000	94	-		
	Indian corn (maise)	900	200	100	95	100		
- 1	Other Shadel pulses	200	200	200	88	83		
- 30	Shadei fruits and vegetables, including	2,800	2,500	1,900	02	98		
Chittagong.	Other bhadet food-crops	1,600	1,000),no0	69	99	May to August.	The decrease in area is due to oattle mortality and drought at the sowing time.
Б	Shadot folder-errors other than jowar, bajra, marus and maise.		4,000	4,000	aB	95		The outturn is sufficiented to fall below the normal due to lack of timely rate.
	Shadoi fibres other	300	200	200	88	95		
	Tes	2,600	2,700	2,900	68	-		
	Bhadet non-fund-crops other than fodder and fibres.	1 100	100	600	100	0:	- -	
	Total	\$14,900	206,200	203,100	02	R	6	
	Shadel paddy (autum) rice).	811,800	649,000	950,000	78	7		The weather was favourable at acwing time but has not been so afterwards.
	Other bhadet cereats		500	600			3	The outturn is anticipated to fall below the normal owing to want of adequate and timely rains which
Dippers.	Bhadei fruits au-	1	8,000	8,700		1	8	has caused damage.
E	vegetables, including rout-crops. Shadoi fodder-crop other than jowa beirs, marua su	g 9,000 r,	1,000	1,000	62	6		
	Bader non-food-ero other than fodder as fibres.	000 ₇ a ng	\$ ₄ 000	\$,000	8:			
	Total	335,900	259,800	280,000	7	6 1	75	
	Shadoi paddy (auton	204,000	277,000	394.70	0 7	6	57	
Konkhah		nd 1,000	1,0 0	6,10	0 8	a	83	The increase is area in due to decrease in area under ints. Owing to insufficient rainfall there has been accultivation of fadder-crops the year.
	Bhadot fodder-erc other than jown bajra, marua a	ir,	1,000	468	8	33	1	,
	Total	907,000	279,000	\$30,80	0 . 1	/A .	67	

SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 22, 1927. 1149

ą.	Names of crops.	Batimated normal area under	Muder	uated area much grop.	percente	mated re at a uge of the al yield of area.	Date by which the siwing of such crop was begun this year, and	Remarks by District Officers.
District		and step.	Last jear.	This year.	Last year.	This year.	whether that date was early, normal or late.	этом от от от от
	f Bhadot paddy (auturun	Aorea,	Arres.					
==	I rice).	150,000	161,00	141,000	67	67)	
臣	Indian corn (maise)	9,000	1,90	1,200	50	80	0	The weather at sowing time and
Chiltingong Hill Tracia	Other Madel palses	\$,500	3.80	1,800	80	80	Becond week of April	able.
#5	Other bhadot food-	7,000	6,600	8,500	67	87	Normal,	sowing time has usused damage. Some damage to jaums by rata is also reported from some manage.
	Tos	(44)	(44)	(44)	(80))	THE POLICE LABORATE
	Total	162,500	179.200	179,990	67	67		
	Shadoi paddy (antumn	5,7\$6,500	5,015,460	5,069,400	79	76*		
	Jawes at the ter	4,800	4,500	4,300	80	78		
	Bajre	3,500	1,400	2,100	92	84		
	Mandon, maron or	V-400	8,000	8,800	68	78		
	Indian corn (maine)	108,400	77,800	76,300	94	98		
	Other bhadel pulses	1,23,000	57,800	67,400	78	75		
maga).	Indigo	4.200	***			hel	1	
Total Bengal.	Bhadot fruits and vege- tables, including root- orops.	#04,800	\$47,200	255,400	68	80		
	Other bhadei food-crops	189,800	112,100	098,001	78	72		,
1	Bhadoi fodder-crops other than jower, bajra, marua and maisa	107,800	80,800	79,900	72	72	-	
	Bhadol fibres other than jute.	14.300	6,900	7,200	91	74		
	Mulberry	18,800	7,600	P.500	88	8.8		•
	Tes	88,400	96,800	94,400	100	B4		
	Shadet ubn-food-crops other than fodder and fibres.	56,790	47,200	63,900	74	70		
	Total	6,748,800 5,	781,400	0,588,000	76	re i		

Director's estimate is 85 per cent.

DEPARTMENT OF AGRICULTURE, BENGAL.

First Forecast of the Winter Rice Grop of Bengal, 1927-28.

(Norg.—On an average of the five years ending 1925-26, the area under winter rice in Bengal has represented some 18-6 per cent. of the total area under rice in British India.)

Character of the season.—At the beginning of the season the weather was generally favourable for tillage operations for broadcast paddy. These commenced in the usual time. Conditions were also favourable from March to May, when sowing was in progress and a large area was brought under cultivation in East and North Bengal districts. Good rainfall in May helped preparatory operations for transplanted paddy and its sowing in seedbeds was done in favourable conditions at first. Further progress was slow on account of insufficient rainfall in June. In July transplantation was commenced in lower lands, but satisfactory progress could not be made on higher tracts on account of lack of rain. In Midnapore, however, heavy rain caused floods and damaged the crops in Contai subdivision. In August the rainfall was again in general defect, and transplantation was suspended, notably in parts of Midnapore, Nadia, Burdwan, Murshidabad, Birbhum, Rajshahi, Bogra, Rangpur, Dinajpur, Malda, where, in some parts, seedbeds were destroyed. In other tracts progress was good owing to local rain. As a result of the weak monsoon there is at present a reduced area, but recent favourable rainfall will appreciably diminish the deficiency. In the important district of Bakarganj a normal crop is expected. On the whole the outlook of broadcast paddy is promising. That of transplanted rice is fair, and perhaps it depends to a greater extent than usual on the future progress of the monsoon.

Acreage.—According to the figures returned by the District Officers, the total area under winter rice is 13,193,900 acres as compared with 13,943,100 and 14,448,300 acres (revised) in the corresponding and final torecasts of last year. The decrease is attributed to want of sufficient rainfall at the time of transplantation.

Outturn.—From the summary of the district returns appended, it will be seen that Bankura and Bakarganj report a normal crop, twelve districts expect 80 to 92, one district 75 and the rest below 70 per cent. of the normal. According to the above estimates, the provincial outturn works up to 79 per cent, as against 87 and 85 per cent. of the normal estimated respectively in the first and final forecasts of last year.

ROBERT S. FINLOW,

DACCA, the 14th September 1927.

Director of Agriculture, Bengal.

APPENDIX I.

First Forecast of the Winter Rice Crop of Bengal, 1927-28.

District.		Estimated permal		area under r rice.	to a pure the non per u	d outsurn untage of nal yield nit of	Date by which the sowing of bread- casted winter rice generally com-	Date by which the transmining of whiter rice or commenced this	Remarks by District Omesca.
		winter rios.	Last year (1926-27),	This year. (1927-26).	Lastyear.	This year.	menend this year and whether that date was early, normal or late,	year and whether that date was early normal or late.	of state of Diogram
34-Parganes		Acres. \$40,000	Acres. 620,000	Acres. 506,600	93	41	Eud of April to beginning of July. Normal.	July, Mormal	The increase in area is due to timely rain at sowing time and to fail in the price of jute as well. The weather has not been favourable.
Nadia	***	186,800	192-006	181,800	63	80	Latter part of April. Normal.	Second week of July, Late.	The outturn is anticipated to fail below the normal for west of timely rain after the sowing last need finished. Washed anticipated to order and the outdoor is anticipated to fall much below the normal, if the raidfall conditions do not improve don,
hadebidenuk	411	381,400	250.000	135,500	75	80	134 dab	July. Late	The decrease in area is due to want of aufficient rain at the time of sowing and transplanting. The weather has not been favourable. The outtiers is auticipated to fail much below the purmal owing to drought.
Jembis .	491	888,880	369,200	375,300	76	61	May. Late	Middle of July. Late.	The decrease in area is due to scanty rainfail at the sowing time. The weather has not been favourable. The outtone is expected to fall below the normal owing to drought.
Elialos	5++	906,200	609,000	894,300	100	83		July and August	The decrease in area is due to droughs. The weather has not been favourable and its effect on the cultivation and growth of the crop is not good. The outturn is anticipated to fall below the normal owing to want of timely rain.
Rordwan	***	7\$1,100	791,400	481,900	93	67	\$4×909	Beginning of August. Late.	The decrease in area is due to want of sufficient rain at sowing time. The weather has not been favourable and the outburn is much below the normal.
Birbbuu	112	804,700	847,900	487,900	93	67		Lather part of July, Rather late.	The decrease in arms is due to Insuffi- uient rainfall, especially in Rampurbat subdivision. The weather has not been levourable. The outhern is likely to fall below the normal owing to insufficient rainfall and late transplantation.
Bankura	194	440,000	874,000	\$17,000	136	100	. 40+445	Latter part of July.	The decrease in area is due to late and insumoient rainfall in the Vanhaupur audidvision. The weather has been throughly and its effects on the growth of the crop belog beneficial, a normal outturn is anticipated.
Miduspore	Phi	1,687,100	1,189,860	1,476,600	07	8.3	Latter part of May. Normal.	July. Rormal	The increase in area is due to extended cultivation. The weather has not been favourable at the sowing time but fair alterwards. The outturn is ambidipated to fail below the normal owing to beavy rains in July.
Boombly		\$15,000	197,100	1.06,800	**	.88	Third wack of June. Late.	Middle of July. Eate.	The decrease in area is due to unfavourable weather conditions and to late transplantation. Drought has retarded the transplantation and has stoned the growth of the crops. Danings to the extended about 4 annas in the Sadar subdivision has been done to the crop by draught. It has also appreciably damaged the crop in the Sarampore subdivision. The outlier is anticipated to fail much below the normal.
Howesh	197	1,17,000	90.400	90,800	93	03	dagano	Middle of July, Late,	The decrease in area is due to want of trainfail. The weather has been good but more rain is wanted for transpianting operations. Weather effects on the cultivation and growth of the crop are fair and about a normal outsign is expected.
Kajobabi		822,700	\$68,400	401,800	78	Б\$	April. Normal	July. Normal	The decrease in area is due to drought. Transplantation has been greatly hampered for want of tinely rain. The weather has been miltornly unfavourable and the outtier is anticipated to fall much below the normal.
Dinajpur		1,088,800	900,000	678,900	32	58	Middle of May. Normal.	Letter part of July. Late.	The decrease in area is due to inade- quate rainfall at the sowing time. The weather has not been favourable. The outturn is anticipated to fall much below the normal owing to damage caused by drought.

District	t.	Betimated normal area under	wipter	area under er rice.	Betim outture percentage normal per unit	n so a re of the lyteld	Date by which the sowing of broad-casted winter rice generally commercial this year	Date by which the transplenting of winter rice commence! this	itemarks by District Officers.
		winter tice,	Lust year (1926-27).	This year (1927-23).	Last year.	This year.	and whether that date was vary, normal or late.	year and whether that date was early normal or late,	
Jaipaiguri	***	Auros. 487,400	Aores-	≜ores. 834,900	84	92		Beginning of July	The decrease in area is due to insum- ciant rainfall at the time of trans- plantation. The weether has not been favourable and the outtern is autici- nated to full little below its autici-
Darjeeling	844	30,600	24.900	22,900	88	81	φ8h*d1	June	pated to fail a little below the normal. The weather and its affects on the cultivation and growth of the crupare fair.
Ва од рис	hys	892,000	000,188	500.000	100	67	Middle of May, Normal,	June. Mormal	
Bollon	547	\$61,900	273.600	200,000	75	40	Rad of March.	July. Normal	The unfavourable conditions of weather are responsible for the decrease in sizes and a low outturn is anticipated.
Pabas	***	404,900	595,30 0	400,000	100	72	May. Normal	Disto ::-	The weather has not been favourable owing to want of rain which has advanced with the corp. The outturn is anticipated to fall below the normal owing to damagoussed by insact peak and rapid rise of the Jamana in low-lying tracts.
Maids	401	304,000	198,000	80,000	43	- 83	End of May. Normal.	Latter part of July . Late.	The decrease in area is due to want of rain fall at the showing time. The weather has been fair in the beginning but unfavourable afterwards. The outtorn is anti-hysted to fall much below normal awing to damage caused by drought.
Danca	r¢s	672,400	634,500*	649,600	96	80	April. Normal.	July to august	The increase in area is due to decrease in area under jute. The weather was normal for 'roadrast paddy, but not favourable for transplanted one owing to drought. The outsiru is anticipated to fall below the normal.
Mymonsingh	***	1,485,990	1,831,800	1,815,800	78	HU	Pirst part of April. Normal.	July. Normat	The weather was favourable at the sowing time but untavourable afterwards owing to want of rath. The decrease in area is due to heavy ratural during the sowing time.
Paridpur		789,000	611,800	597,800	BH	8-11	End of March and April. Normal.	******	The weather was fairly invourable at sawing time but subsequent drought has damaged the crur.
Bakarganj	11+	1,100,000	1,346,000	1,380,000	83	300	April to May. Normal.	July Normal	The increase in area is due to cultivation of less area under jute this year and to to the high price of rice. The weather has been favourable on the whole and a normal outture i-expected.
Ohittagous		418,460	489,000	899,000	96	67	81449-	August Late	The decrease in area is due to cathenortality and to want of sufficient raise at the sowing time. The weather has not been favourable, and the outturn is likely to be affected.
Tipperah	494	787,000	795,000	798,000	92	92	Middle of March au April. Nor-mal.	End of July to August. Normal.	The weather was favourable at the
Nonkhall	h/I	708,000	4 15,000	869,200	91	63 :	End of May. Rormal.	Ead of July, Mor-	
Ohistogong Tracts.	Hiii	\$0,000	46,600	45,000	67	67	Last week of April.	First wask of August. Normal.	The increase in area is due to opening of new lands for plough outliering. The weather has not been favourable owing to insufficient rais. Demarket phones by rate in reported from a few manages in police-station Lama.
Total Bengal	***	16,940,700	14,448,300*	18,193,900	85	70			

APPENDIX II.

Statement showing the normal and actual rainfall (in inches) in each district during May to August 1927.

District,		М:	sy.	Ju	ne.	Ju	ly.	Augu	ist, ·
Prioriti,		Normal.	Actual.	Normal.	Actual.	Normal.	Actual.	Normal.	Actual
24-Parganes	***	5'58	417	11.57	11:07	13.06	13.91	12:63	8 83
Nadia 🗼	***	6.10	7.15	9.95	11.06	9-97	9:84	10.19	5'84
Morshidabad		5.59	4:49	10.25	5-80	10.81	5.75	11.16	5.80
Jessore		7:40	7.85	11.80	10.77	11.08	7:35	10.75	4'89
Khulna		7:43	5:44	13.28	10:39	14:77	12:32	13:12	7:14
Burdwan	541	4'88	5'51	10:81	9:45	11.00	6 96	11.52	5.88
Birbhum		4:24	5.09	10.62	5.57	12.43	11 36	11.98	7.07
Bankura		4:38	3 ·23	9.89	8.95	11:47	10.10	11.31	7:16
Midnapore	***	5:29	2.82	11.83	10:89	11 54	16.57	11:42	12.94
Hooghly		5.58	5-39	9.90	9.06	11:84	9:14	11'41	7:36
Howrah	411	5.52	P-15	11.73	10.50	12-59	10:31	12:31	11.68
Rajehahi		5-89	3.70	11:30	6.85	11.62	8 30	10.75	8.60
Jinajpur -		6:71	5.62	14 61	14:12	16.21	10:37	14.62	9.30
alpaignri		14:22	22:42	28-25	44:79	34:81	26.78	28 23	18:98
Darjeeling		9:16	8-92	24:39	24:50	31.45	83.91	25-84	24:75
langpur		10.60	7.56	17:41	18:70	15.25	10 14	18:48	7:20
logra		7 49	4.32	11.92	14:41	12:07	8.10	11:54	€.89
'abna	***	7.02	5-24	11:33	13:04	10:57	7:08	11.23	4.82
falda		4.62	2.81	10.68	6.76	12:10	7:72	11.28	4.84
lacca	***	9.27	7.90	14:02	7.70	13:27	884	12.78	5.22
lymensingh		11:15	9.46	17:83	17:64	16.70	18-84	17.09	11.23
sridpur		8.95	11'07	14.62	8:85	12 85	6:31	12 98	\$ -96
akahganj	***	9.25	11.61	18:38	8.83	18:41	18:20	16.64	11.86
hittagong		10:38	11 48	23:11	10.97	26:42	19-82	23 18	13.02
pperah		10.71	9:54	16:01	9.71	13 75	10 08	14:90	8.62
oakhali		10.48	12-10	21:28	8.62	23.55	17.45	23.48	
hittagong Hill Tracta		7:72	8-88	19-35	15-97	22:18	14:35	19:77	11.51

DAILY	RAINFALL	RECORDED	IN	BENGAL

												01	4154	RA	INF			IO HI	JED		BEN	
Division.	District.	Seation.	1	2	3	4	5	6	7	8	1,	10	11	12	TE	14	14	Į-d	17	18	19	30
	24-Parganae	Paugor Island Dismond-Harbour Budge-Hudge Conning T wn Altpore Barrackpore Dun-Dum Barrackpore Basirias Gossba	0°01 0°18 0°76 0°71 0°11 0°11 0°80 1°18	0°16 0°63 0°63 0°36 0°08 0°18 0°18	0°16 0°01 1°09 0°27	0-10	0-28 0 62 0 00 0 00 0 00 0 00 0 1469	0°12 0°81 0°84 0°03 0°87	0°84 0°35 1°50 0°17 0°50 0°17 0°05	0.10 0.10 0.10 0.10	0.01 0.02 0.02 0.01 0.27	0°16 0°09 0°30 1°10 0°06 0°35 0°38 0°08	0-23 0-74 0-80 0-90 0-93 0-97	0.09 0.12 0.18 0.19 0.18 0.19 0.18	1:15 1:38 2:15 0:80 1:20 0:42 0:65 0:61	0.11 0.29 0.09 0.50 0.50 0.50	0.82 1.48 0.08 0.09 0.18 0.00 0.08 0.08 0.08	4:01 0:48 0:09 0:50 0:08 0:42 0:74 1:00 0:74	3:41 0:83 7:96 0:65 0:99 0:60 0:90 1:80 0:83 0:80	0°68 1°88 0°01 0°07 0°16	0°58 0°29 0°29 0°72 0°40 0°19	01 01 01 01 01 01
	Nadia	Banaghat Eristmagar Chaudanga Meberpore Kuditla Haringlata	0 34 3:30 1:18 6:07 0:48	0°05 0°26 0°38 0°4 0°35	1.10 0.34 0.10 1.18	0 55 0 04 0 13 0 47	0-94 0-46 1-16 0-07	0:97 0:28 0:80	0°18 (°14 0°09 0°02	6-03 1-1	one of the order	0°16 0°18 0°18	0162 0140 0110 0110	0:17 0:15 0:08 0:27	0.40	0:87 0:14 0:02 0:12 0:28	0-10 0-56	0°08 0°28 0°40	0:69 0:27 0:95 6:07 0:60	1*86 86.0 86.0 98.0	0:02 0:06 0:04 0:17	01
Presidento	Mumhidabad	Eapdi Berhampore Laffagh Atimgun Jaugipur Lalloba Akriganj	0.47 0.76 1.13 0.31 0.09 0.39	0:43 0:26 0:26 0:17	0:01 0:13 1:79	0°95 1'09 2'45 0°61 187 1'43	2:70 0:57 0:10 0:28 0:28	0:12 0:12	0:34 0:09 0:59 0:77	0:21 0:17 0:09	0°02	0-89 0-,5 0-09 0-29	0:15 0:39 0:34 0:96	0.08 0.39 0.31 0.31	0.05 0.08	0.16	0-03	0.10	0*07 0*04 0*18 0*85	0°07 0°71 0°18	0.40 0.45 0.43	01
		Putkabari Damkal Kaliyapguni (Inhapper). Khargram Talibpore	0.40 0.40	0-17	0°03 0°06	1*80 1*94 0:30	1.10 0.80 1.40	0180 0144 0140	0:15	0:18	0.02	1-07 0-10	0-17	444 444	ores.	0 07	444 ****	0748	0.84 0.84 0.84	1.40 0.07 0.58 0.84	0.08	0°0
	Jamesta	Narall Jesura Jhonida Magura Baugaon	0:49 1:00 1:33 0:60 0:17	0°12	0*20 0*40 0*20	0.40 0.33 1.31 0.33	0:40 0:15 8:17 0:40 0:37	0°47 0°46 0°06	U"Um	0104 0104	0.01	0.11	0.15	0:40 0:03 0:20 0:16	0°05 0°10 0°08	0.70 0.20 0.02	0.14	0.86 1.57 0.83 0.03	0:10 8:78 30:0 81:0	0°24 0°02 0°10 0°18	0-18 0-16	0*1:
· ·	Chales	Satkhira Ingrebat Khulua Kaliganj Nakipur Dumuria Rampal Kalaroa Paligachha (Harsii) Molishat Morsiganj Ismailkati	0*41 0*05 0*37 0*10 1*15 0*88 0*24 0*25	0*13 0*63 0*69 1*10 0*41 0 60	0°16 0°30 0°30 0°48 0°16 0°06 1°47 0°84	0°01 0°24 0°41 1°35 0°30 0°30	0-36 0-30 0-30 0-10 0-12 2-90 0-40	0113 0139 0134 0141 0113 1179 1153 0161	0737 0704 0714 0714 0715 0715	0.12 0.12 0.18 0.03 0.03	0-11 0-16 0-08 0-82 0-82	0 18 0:10 0:40 0:25 0:20 0:16 0:16 0:16 0:16	0.63 0.27 1.20 0.05 0.51 0.08	0:41 0:38 0:42 0:50 0:65 0:65 0:49 0:10	0:03 0:20 0:11 0:18 0:10 0:17 0:91 0:91	0:20 0:40 0:06 0:15 0:10 0:49 0:20	0.00 0.40 0.40 0.40	0-25 0-20 0-20 0-20 0-21 0-07 0-10 0-15	0:19 0:70 0:67 0:10 1:47 0:10 0:06 0:80	0.40 0.10 0.10	0:75 1:11 0:11 0:17 0:10	0:98 0:51 0:57 0:57 0:57 0:51
ė	Burdwat	Kaina Birdwah Kitwa Amassol Maukar Mangaliot Royus Monteewar	0.31 0.31 0.32	0°32 0°01 4°74 0°91 0°30	0.64 0.64 1.75 1.05	0.36	1-26 0-98 0-30 0-00 0-13	0:19 0:26 0:45 0:89	0°84 0°85 1°16	0.32 0.61 0.55 0.35	0.07	0.52	0.33	0*08 0*20 0*20	0.04	0.13	0.80	3 120 0 28 0 20	0.75 1:22 1:42 1:18 0:74	0.10 0.30 0.90	0.25 0.08 0.14	0-11
Burdens	Birbbum	Buri Metampur Marpoinat Melgar Muraral Labpur	0-22 0-10 0-15 0-10	0:05 0:05 0:10 1:28	0°50 0°10 0°01 0°83 0°59	0-10 0-95 0-13	0:40 1:15 0:90 0:55	1180 017; 0167	0.07 1.18 0.21	0.20	0.08	0.10	411 944 417 413	0.08	0.28 0.17 0.88 0.90 0.32	0°04 1'60 0°08	0.06 0.21 0.02	0.08 0.01 0.01	0:16 0:16 0:10 0:35	0 78 0-30 0-09	1:60 0:06 0:50 0:50	0:00 1:06 0:20 0:20
	Bankura	Bankura Mallara Mallara Khatra Ludan Kotalpur Onda Georgalalghati Rajpur Sommakhi Taidaugra Baranga Indpur Arhra Barjora Similapal Mejia Ricemanipur Arhra Bariora Similapal Mejia Ricemanipur Arhra Bariora Similapal Mejia Sicomanipur Arhra Bariora Similapal Mejia Sicomanipur Andria Joypur Ambikanagar Joypur Ambikanagar Jale-mpur	0-15 0-05 0-28 0-12 0-14 0-24 0-45 0-50 0-50 0-50 0-50	0°04 0°02 0°07 0°07 0°18 0°19 0°05 0°19 0°24	0-08 0-08 1-10 0-09 0-09	1°13 1°13 1°14 1°59 0°07 0°07 0°16 0°50 0°01	0°03 1°23 1°03 1°03 1°03 1°03 1°03 1°03 1°03 1°0	0-82 0-06 0-86 0-80 0-07 0-36 0-36 0-56 0-56 0-56 0-56 0-58 0-20 3-21 0-98	0°85 1°50 0°97 0°12 1°22 0°47 1°25 0°29 0°25 0°27 0°26 0°27 0°26 0°27 0°26 0°27	0°08 0°18 0°78 0°18 0°08 0°03 0°19 0°06 0°07	0*61 0*04 0*30 0*11 0*30 0*18 0*10 0*08	0-53 0-98 0-98 0-18 0-18 0-18 0-18 0-18 0-18 0-18 0-1	0°01 0°61 0°31 0°33 0°60 0°16 0°15 0°39	0*18 0*55 0*20 0*42 0*42 0*8 0*65 0*70 0*65 0*10 0*8 0*86 0*86 0*81	0°14 0°87 0°01 0°15 0°26 0°31 0°68 0°60 0°60 0°15 0°16	0°05 0°06 0°09 0°08 0°12 0°20 0°25 	8'07 0'04 0'30 0'40 0'21 0'20 0'24 0'70 2'85	0*56 0*26 0*26 0*80 0*10 0*11 0*11 0*11 0*2 0*11 0*34 0*34 0*34 0*34 0*34 0*34 0*34 0*34	0:56 0:75 0:47 0:47 0:48 0:70 0:48 1:04 1:04 0:21 0:28 0:28 0:28 0:28 0:29 1:30	0.36 0.40 6.80 1.19 0.13 0.17 0.17 0.26 0.38 0.41 0.36 0.38 0.08	0:05 1:17 0:10 0:10 0:10 0:10 0:25 0:25 0:25 0:21 0:26 0:30 0:30 0:47	1001 1001 1000 1000 1000 1000 1000 100

"Not reported.

FOR THE MONTH OF AUGUST 1927.

31	92	28	14	31	5 31	3	7 91	21	30	at a	Number of raing	Average number of	Total reinfall for	THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	for the month.	Heariest rainfall during the month.	100	Normal rainfall from ist June to	Station,	District,	
0.08	0°0) 0°41 0°18 0°14	0*0\$ 0*17	0.01 0.1 1.83 0.20 0.13	6 0.0 0.0 1 0.4 1 0.0	5 0·0 8 0·2 9 0·4 0·1	9 0.0 9 0.0 9 0.1 6 0.1	8 0°2 0°5 12 0°9 0°1 0°1 7 0°8	8 0°1 8 0°1 8 0°6 7 0°0 7 0°0 1 0°1	8 0.7 9 0.6 8	0-19 0-19 1-07 0-01		17: 18: 16: 18: 10: 16: 16:	8 0°: 1 13 : 8 7°: 3 7°: 1 8°: 0 6°:	33 78 38 32 32 18 37 77 70	14-18 18-73 12-80 12-80 12-69 11-41 13-91 11-98 21-98	4 01 1 1 4 8 2 2 8 6 1 2 8 0 2 8 1 2 0 0 2 7 4 1 2 0 1 2 6 1	6+460 80-72 38-25 25-42 26-96 24-17 25-97 80-30 81-88	40°1 39°4 37°5 37°1 34°0 36°4 33°A	Diamond Harbour, Bodge-Kudgu. Oanning Town. Alipera. Harrackpore. Drm-Dum. Burnet.	34-Pargupan	214
SA .	0-11	444 444 444 444	0:75 0:60		0.0; 0.0; 0.0;		9 ,,,	0°10 0°13 0°14 0°14	111	794	16 17 11 18	16:1 14:5 14:5 16:4 16:4 18:0	612 1 616 1 816	8 I	1.77 0.17 1.08 1.09 0.09 6.94	1:80 0:46 1:35 0:74 1:10	29:76 \$0:10 14:32 17:45 12:49	59:6; 81:8 81:9 33:9 81:0; 51:3;	Kelabingae, Ohondanga. Mehorpore, Kushtin.	Nudia,	
12	### ### ### ### #### #################	0'07	0.76	0.01	0-04 0-04 0-08	0.1		0.84		000 000 000 000 000 000 000 000 000 00	15 14 19 13 6 7	16:3 18:6 18:0 16:4 10:4 13:7 12:7 14:0 16:0	7:0 8:9 4:8 9:6;	8 1 8 1 4 1 1 1 7 10	1'84 1'85 8'1] 1'85 1'51 1'64 1'89 1'89 1'77	1:00 1:00 1:00 1:07 1:07 1:49	15:40 19:06 29:24 21:32 20:47 34:34 15:30 21:63	1314 3218 3016 3210 1310 3110 3210 3110 3110 3110 3110	Berhampore, I. (Dagl). Astrogunj, Jangeptur, Lastroia. Akrivanj, Patkub.48. Dunjkal.	Murshidabad	
	844 844 444	000 001 010	0:10	0.12	0.18	0.04	0*10	0:40	0.TH	911 200	13 4	(m) (m) 14*9 16*8	4184 4194 9194 8 55	10	m) m) m)	L·10 L·40	14.81 12.96 31.33 32.19	(n) (n)	(Ishaspur), Khargann, Tallbur,	Jessore .	de .
	***	0.50	0°11 0°10 0°11	0-18 0-00 0-18 0-18	0-19	0°20	46-	0.38	1.00	***	18 18 16	15 6 11-7 15-7	9:38 4:49 4:49	10	189 199 105	1.67 0.80 1.02	97:48 91:70 91:77	33*4A 32*37 33*67	Houseou.	Khuloa	
	0.81	0.81	0.12 0.13 0.44	0.04 0.04 0.08 0.19	0.08	0°40 1°10 0°91	0-07	0.78 0.19 0.10 0.42 0.42 0.42	0.17	0-12	18 29 10 11 14 9 18 17 10	17-7 17-4 17-1 16-9 17-9 17-8 17-8 19-8 10-0	6'87 6'32 4'56 6'78 6'88 6'11 6'74 20'03	11	99 16 16 99 95	1:31 1:63 0:01 1:80 1:80 1:47 0:82 1:70 1:52 9:90 1:10	88.79 82.93 84.89 86.05 90.10 90.10 88.76 19.98 94.05	41 17 37:55 86:42 36:80 42:46 40:20 85:83 41:46 46:64 47:54 7:54	Bagerbat, Kholus, Kuliganj, Nakipur, Dumuria, Hampol, Kabroah Pat Rgachha (Rarah), Molahat, Morokanj, lamallant,		
0	104 (0.19	0.06	0-07 0-16 0-16 0-76	0.13	0'87	0.01 0.02 0.10 -	0.08 0.08 0.73	0-08	**************************************	18 14 6 18 11 2	14*7 18*9 16*1 14*4 17*8 18*1	5:76 8:47 4:02 18:17 4:11 1:36	10°	26 07 98 76 03	1.76 1.40 1.75 1.74 2.91 1.10	19:04 39:73 14:78 37:78 19:40 17:60	\$3:85 \$4:07 \$4:12 84:78 \$4:78 \$1:92 \$1:96 \$7:84	Kalga Burdwan, Katwa. Asanwol. Mankar. Manyalbat. Rayus. Monbonwar.	Bordwan	
01	25 0	1-23	9-83	0.18	0.04	0.48		0°74 0°80 0°32 0°86 0°21	0-20	000 000 011 000 011	17 21 16 18 7	17-4 16'6 10'6 14'9 18'5 16'8	10:87 5:85 7:26 6:98 7:28 4:23	19:2 19:2 11:9 10:7 18:1 11:8	1 1 4 1 8 2	180 183 180 172 183 190	##-03 99-70 90-68 97-97 16 47 19-95	38:88 35:41 34:04 31:31 39:50 38:68	Sari Hetampur. Hannurhat. Bolpur. Murarai, Labpur,	Oirthan	
0.00	000000000000000000000000000000000000000	14 0	101 101	0.03 0.080 0.080 0.18 0.14 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18	0.08 0.08 0.00 0.10 0.10 0.20 0.18 0.18	0-67	0°83 0°31 0°30 0°54 0°54 0°54 1°35 0°19 1°35 1°37 0°49 0°10	1193 1100 1100 1111 1100 1111 1100 1111 1100 100 10	0°01	0.00	14 12 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	15-8 16-9 16-9 16-9 16-9 16-8 11-7 15-7 (m) (n) (n) (n) (n)	8:70 8:70 9:19 8:99 8:14 8:14 8:14 8:14 8:14 8:14 8:14 8:14	11'4 12'0 11'6 11'6 11'8 10'1 12'24 11'8 (n) (n) (n) (n) (n) (n)	8 11 8 11 7 5: 4 11 1 1: 1 1: 1 1: 1 1: 1 1: 1 1: 1 1	18 28 8 8 8 8 10 6 3 8 10 6 3 8 10 6 3 8 10 6 3 8 10 6 3 8 1 10 6 3 10 6 3 10 6 10 6 10 6 10 6 10	29'00 80'37'28'41'28'31'16'99'29'41'11'29'41'13'33'12'2'2'37'27'27'27'27'27'27'37'37'37'37'37'37'37'37'37'37'37'37'37	80:05 (n) (n) (n) (n) (n) (n) (n) (n)	Bankura, I Vinhupur, Maiisra, Khatra, Indas, Kotaipur, Onda, Gangajaighati, Raipur, Sunamakhi, Tahangra, Sarauga, Induur, Achra, Barjora, Biminpal, Mejla, Siramahupur, Palaadanga, Olatna, Bantora, Bantora, Joppur,	deskure	

DAILY RAINFALL RECORDED IN BENGAL

Marketon.	District.	Station.		1	2	3	4	5	ţ	7	þ	D	10	11	11	13	14	18	16	17	76	19	20
Data walls	Minspore	Tamlok Militoquire Gintal Krikzathal Krikzathal Krikzathal Panekure Panekure Dantan Cheedrakune Pachee Bing wanpur Krathiwey K	000000000000000000000000000000000000000	P02 P02 P03 P03	115 0957 0 02 1196 0 077 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0°16 0°16 0°16 0°16 0°18 0°18 0°18 0°18 0°18 0°18 0°18 0°18	0°45 1°55 1°55 1°55 1°55 1°55 1°55 1°50 1°	0:53 1 43 0:53 0:53 0:40 0:40 0:43 0:42 0:43 0:43 0:43 0:43 0:43 0:43 0:43 0:43	0*43 4*11 9*60 6*29 0*50 0*40 1*10 1*10 1*10 1*40 1*40 1*40 0*38	0*10 0*11 0*14 0*10 0*10 0*10 0*10 0*10	0°27 0°47 0°47 0°47 0°57 0°57 0°57 0°57 0°57 0°57 0°57 0°5	0.02 0.36 0.19 0.19 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18	0-18 0-43 0-26 0-30 0-58 0-17 0-97 1-96 0-10 0-10 0-10 0-30 0-30 0-10	0.18 1.03 0.98 1.09 0.00 1.10 0.60 1.30 0.41 0.48 0.30 1.10 0.30 1.10 0.30 0.40 0.30 0.40 0.40 0.40 0.40 0.4	0°28 1°36 0°25 0°26 0°27 0°39 1°39 0°40 0°49 0°40 0°40 0°50 1°60 1°40 0°50 0°50 0°50	1 80 1°17 8°58 0°30 0°35 0°35 0°43 0°52 0°52 0°18 0°19 0°19 0°10 1°08 8°30 0°35 1°30 0°35 1°30	0-12 1-59 0-13 0-11 0-38 0-10 0-98 0-98 0-12 0-12 0-12 0-12 0-12 0-12 0-12 0-12	1706 0765 0765 0731 0731 0731 0745 0745 0745 0745 0745 0745 0745 0745	2:24 0:29 1:30 0:46 8:75 0:65 0:65 0:65 0:65 0:45 1:24 4:05 1:24 4:05 1:24 4:05 1:20 0:42	3.98 2.65 1.41 0.61 2.30 0.70 2.28 0.80 8.40 7.10 0.85 0.00 0.18 0.18 0.16 0.16 0.16 0.15 0.10 0.15 0.10 0.15 0.15 0.15 0.15	0·12 1·42 1·74 0·10 0·10 0·27 0·20 1·24 0·10 0·19 0·18 1·00 1·00 0·05 0·05 0·05 0·05 0·05 0·05	0°08 0°08 0°15 0°16 0°40 0°08 0°16 0°40 1°10 0°22 1°95 0°75 0°71 0°74	0-44 0-32 0-32 0-32 0-32 0-32 0-32 0-34 0-34
	Rooghly	Berampory Hooghy Arainbagh Chandlana (c)	0 0 0	148	0.02	0-13	0137	0.62 0.57 1.08 0.38 0.46 0.17	0161 0115 0130 2108 0150 0150 0150 0150	0°17 8 70 4°16 0°23 0°89 0°55	0°15 0°18 0°18 0°13	0°03 8°05 0°20 0°49 0 68	0°55 0°06 0°31 0°08 1°10	0°34 0°47 0°47 0°17 0°14 0°28 0°50 0°36	0143 0195 0195 0184 0118 0118 0145 0145	0°14 0°18 0°13 0°75 1°05 2°11 1°43 0°73	0°11 0°04 0 01 0°70 0°18 0°18	0°21 0°36 0°21 0°19 0°38	0148 0170 0187 1193 1190	0.84 0.25 0.77 1.08 0.81 0.81 0.81 0.81	0.48 0.09 0.05 0.40 0.48 0.06 0.35	0.60 0.08 0.08 1.22 0.80	0/1 0/2 1/1 1/8 0/3 0/3 1/7 1/10
	Boalin	Tanor	. 0 . 0 . 0	120 120 120 120 120 120 120 120	0:9% 0:9% 0:9% 0:9% 0:07 0:08 0:25 0:17 0:04	0.04 0.04 0.08 0.00 0.00 0.00 0.72 0.05	1:00 1:00 0:23 1:50 0:01 0:35 0:14 1:77 0:40	0 0; 0.50 0.68 0.12 3.80 0.77	0%5 6549 6547 6511 6510 6548 6580	(0×40)	0'9à	511 512 513 517 517 517 517 517		0.48 0.48	0%8 0%8 0%8 0%0 0%0	0°28	### #### #############################	0.76	9745 0773	0.80	0-25	061 100 111 100 100 100	494 491 449 440 241 294 270
	Digajpur	Causersenpur Chitestion foligat Dinajpur Bahrebat Thakurgmon Setalyani Itanganj ^a Atanri	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	990 1999 150 150 146 125 100	0°10 1°37 0°18 1°39 0°45 0°97 0°97 0°97 1°50	0°76 0°76 0°86 0°10 0°95 0°53 0°54 0°30	0:86 (e8) 0:13 0:13 0:59 0:59 0:89 0:80	0.39 0.89 0.18 0.18	2700 0700 0700 0707 0515 0517	0*20 	0115	0°51 0°54	0/36 0/36 1/36 0/31	0°18 1 &0 0°35 0°80	5*00 0*05 0*28 0*17 0*07	2 00 9182 0182 0183	0.02	0-12 0-43 1-15	0:48 0:48 0:48 0:12 0:60	0°58	0:25 0:11 0:88 0:13 0:85	0°29 0°36 0°08	### ##################################
Na pundin	Jaipuiguri	Parbethur Pathicola	0 0 0 0 0 0 0	196 196 180 180 1942 154	0%0 0%5 0%5 0%0 0%6 0%6 0%6 0%7 0%7	0.87 3.35 \$103 \$103 \$103 \$103 \$105 \$105 \$105 \$105 \$105 \$105 \$105 \$105	0°43 0°35 0°35 0°38 1°95 0°60 2°86 1°06 1°59	1°45 0°32 0°32 0°19 0°46 0°37	0-15 0-15 0-15 0-15 0-10 1-02 0-10 0-10	0.007 0.007 0.003 0.005	0°10 0°10 0°10 0°16 3°95 0°18 0°37	1:95 2:37 3:61 0:53 0:95 3:85 4:48	0118 0118 0118 0118 0128 0128	0°26 0°50 1°25 0°46 0°22 0°78 0°19 5°17	0°95 0°17 1°80 0°10 0°11 1°32 1°16 0°11 1°19	0°85 0°85 0°85 0°80 0°75	0*80 0 24 0*90 0*52 1*10 0*51	0:85 0:22 1:00 2:20 0:89 0:43 0:27	0°80 0°80 0°85 0°11	0°90 0°02 0°88 0°04 0°78	0.25	0.17	0.0
The state of the s	Derjooling	Bliggeri Darfeeling Kainnpong Mongpoo Kursenng Padong Bhasenatgani	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	02 02 03 03 03 03 03 03	0.41 0.41 0.41 0.41 0.41	0*50 0*67 2*8 0'46 1*17 0*53	0 45 9 48 1 16 5 16 1 140 1 199 0 40	0.16 0.16 0.46 0.46 0.76	0.71 0.10 0.13 0.13 0.13	0103 0104 8104 2.71 6147	4°50 9°57 9°44 6°94 1°25 1°26	5195 0144 0198 1192 0186 0168	0154 0102 025 2154 035	1 50 019 117 214 2152 1141	9:00 9:73 0:93 9:78 9:53 1:20 0:10	0.84 6577 1506 0560 0384	0°09 0°29 0°82 1°72 0°99	1*05 1-79 0*95 2*98 0*14 1*00	0*19 0*80 0 04 0*74 0*80	0:75 0:21 0:06 0:10 1:31 0:85	0°87 0°84 0°27 0°03 1°24	0.90 0.04 0.04	0.0
		Pirganj Kurigaan Gobindgabi Bagdogra (Nilphamari), Ulipar Bunderganj	0 0	P30 P14 P60 P40 P40	1:85 0:92 0:58 0:15 0:30 0:85 0:22 0:18	0°20 0°15 0°40 0°80 1°04 0°32 0°32	1*18 # 40 9*56 0*60 0*80	0°60 0°81 0°90 0°85 0°45 8°24 5°20	0°36 0°33 2°00		110	0118 0704 0711	0°99 0°01 0°41	0.20	0°85 0°80 0°80 0°80 0°12	0°65 0°00 0°20 0°28 0°28	0:08 e:11 0:12	0-26	010 0128 0128	0.10	### ##################################	200 200 200 200 200	499 499 694 448 118
	Bogra	Sherpur Nowehilla Boges Unu Arithi Khatisi Adamdushi	0 0 0	P65	140 048 1719	1:76 1:02 0:35 0:30 0:30 1:03	1:01 1:54 0:45 0:38 0:48 0:48	0:16 0:03 2:40 1:50 0:15	0142 0106 1150 0150	1'65 1'65 1'60 0'13	**** *** *** *** ***	1'10	0.63	0:03 0:02 0:41	C*02	0:10 0:12 0:23	0.12	0180 0180 0188	20.0	010	0.11		(1) (1) (1) (1) (1)
Į.	Pabna		0	P77	0°06 0°07 0°33	1:70 0:08 0:15 6:80	0'87 1'52 1'16	0:00 0:15	47.23	0*0%	0.01	0*25	### ### ###	0.18	0°15 0°03 0°05 0°17	0:05 0:26	0100 0105 0107 0120	PC*0	0-15 0-04 0-10	0°02 0°00	0°24 0°44 0°75	0°09 0°02 0°96	010

pR	THE	MONTH	OF	AUQUST	1927 -contd.
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	27	23	94	20		6 1	17	18 2	9 8) aı	Number of rains	Average number of	Total rainfalt for	Normal ratufall	Beavior rainfall during the month	2 2 3	Normal rainfall from 1st June to	Station.	Dishelet.	
0 0 0	0-09 0-09 0-08 0-08 0-16 0-16 1-85	0°80 0°11 0°71 1°80 0°63 1°80 0°68 0°67 0°69 0°10 0°10 0°12 0°12	1 '49' 0'33' 0'28' 0'28' 0'40'	0-1: 0-0: 0-0: 0-0: 0-0: 0-1: 0-1: 0-1:	0-1	86 0°10 0°11 0°11 0°11 0°11 0°11 0°11 0°1	104 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0°130	16 0-11 0-11 0-11 1 0-11 1 0-11 1 0-11 1 0-11 1 1 0-11 1 1 1	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 14 16 18 18 18 18 18 18 18 18 18 18 18 18 18	14°B 15°7 15°7 15°8 14°9 18°0 14°B 18°0	16-00 32-32-7-82 18-82-6-98-6-98-6-98-6-98-6-98-6-98-6-98-	13°6; 11°9; 19°6; 12°1; 13°6; 11°3;	### ##################################	5 6 200 30 30 30 30 30 30 30 30 30 30 30 30 30 3	3 25-6.1 3 2-6.1 3 2-6.1 3 3 2-6.1 3 3 2-6.1 3 4 3 2-7 3 5 3	Tamitik, Midnapare, Gliatai, Kukrabati, Anisqura, Panskura, Panskura, Panskura, Dartau, Otandrakona, Panskura, Bingwaipur, Kashiary, Nayahaana, Silda (Sejashari), Kharaspur, Goalcor, Salayangar, Molanpar, Molanpar, Molanpar, Molanpar, Molanpar, Molanpar, Piugla, Raningar, Morajole, Kashita, Raningar, Kashita, Kashita, Raningar, Kashita, Kashita, Raningar, Kashita, Kashita, Raningar, Kashita, Raningar, Rolakata, Raningar, R	Miduspore	
0	17	0.02	0-18 0-10 0-14	0·18 0·11 0·43	0.3 0.3 0.1 0.1	0 0 d	8 0.0	11	0.10	0°08 1°48	18 18 14 17	16-7 16-9 16-1	6·50 6·50 8·78 10·17	11:06 10:78 13:44	1:17 1:16 \$*08	20-51	31.94	Hooghly. Arambagh. Chanditala.	Hooghly .	.
0	18	0.19 0.13	0-22	0-99 0-15 0-87	0.4 0.4 0.4	0.0	9 118 0 010	9 0-3-	0.1	Tev	35 16	16.9 16.0	7:43 18:45 11:43 8:03	13:03 11:78 12:19	7.98 3.80 5.11	24:97 43:21 28:39 36:76	39.44 38.18	Howrah Maheereka, Ulubaria, Amba.	Hownh .	j
0	**	0.04	0.14 0.00 0.13	0-08 0-35 0-01 0-48	0-10	0:9	1.0	0:0: 1:30 0:11		811 101 101	10 6 19 10 2 14 7	14'8 16'3 16'8 15'5 18'8 14'9 (m)	4°16 3°39 4'77 3°85 3°05 8°30 0°80	10:89 11:47 10:86 11:81 10:81 11:86 9:41 (n)	1.08 0.85 1.84 1.80 1.00 0.45 8.71 1.77	20°64 17°73 91°37 18°88 7°87 14°04 46°03 19°88	32-80 34-79 35-14 33-64 37-63 30-39 (4)	Boalta Nator, Naugaon, Laipur, Manda, Mabadapur, Tanor, ()haugram,	. Rajahahi	
4	18	0·18 0·71 1·10 4·10 0·10	0°34 0°16	0:30 0:40 0:03 0:88	0:20 0:04 0:92 6:87 0:08 0:08 0:22 1:80	0°11	0.4 0.8 0.8 0.1 1.8 0.4	0 1:01 3 1:01 5 0:03 6 0:03	0.83	0°04 0°18 0°40 0°40	11 6 18 14 11 10 16 21	(N) 18-8 18-9 15-3 16-3 16-3 16-3 16-3 16-3 16-3 16-3	3*30 0*50 6*6 6*21 10*06 10*06 10*06 10*06 10*06 10*06 10*06	(n) 11:19 14:09 14:08 13:04 13:05 13:86 13:07 15:80 15:40	0.84 8:00 8:28 1:37 2:10 6:87 4:80 1:56 1:48 1:50	10 30 25 19 25 49 19 54 30 50 22 77 20 79 25 50 40 40 38 70	(m) 84:71 68:04 68:06 88:48 64:79 64:90 87:88 64:07 67:17 47:27	Joarl. Badalgachi. Nithpur Mawabganj. Gangarampur. Gangarampur. Balganj. Dinappur. Balterhat. Thakurgaon. Setabganj. kanganj.	Dinajpar	
0.1	40	914 999 124		0.20	1'28	1°80 1°47 0°78 0°19	441	0-70 U-18		8-10	16 9 7 10	16:3 16:8 16:8	4.82 4.82 4.82 4.84	91.07 13.85 14.53 (n)	4-88 1-47 1-86 0-96	88-96 31-16 12-27	67:28 67:44 47:37 (h)	Atwari. Birganj. Parbetipur. Patoltola.		
01,011	10 0	0°30 0°38 4°08 0°39 0°39 1°72 1°08	0.18 0.01 0.21 0.31	0.49 0.49 0.80 0.80 0.40	5-90 1-15 3-05 0-01 1-03 3-96 2-77	1'70 3'97 9'07 0'31 3'11 3'98 3'16	1541 3191 0114	0.66 0.56 0.17 1.16 2.39	9-80 0-47 0-18 9-68 0-26	2:45 1:45 0:48 0:43 0:41 1:58	18 18 18 20 20 20	19:9 17:6 16:5 16:3 28:2 21:1 18:7	99-85 16-90 21-96 15-69 4-67 24-59 22-10	25:39 25:39 23:73 10:08 44:03 31:38 29:04	5-90 1-97 4-08 2-90 6-63 3-56 3-77	88'40 92'41 92'75 68'83 90'26 97'81 100'34	50:05 80:03 76:01 50:55 138-89 93:47 100:15	Jahaiguri Alipur Duara, Faiskata, Debiganj, Buxa, Katchini, Kumargram.	Jalpaiguri	Raidahi
110	0 3	1.16	3:10 1:92 0:16 3:71 0:98 1:63	1.65 0.28 0.92 0.37 1.44 0.83	1:15 0:16 0:19 0:01 0:80 0:32	0.10 0.14 0.80 0.14	0.08	0:74 1:10 0:28	1'94 0'88 0'88	#168 1167 0101	17 23 20 31 37 27	31-3 24-1 30-2 21-0 25-7 26-4	31'80 22'03 12'69 90'07 34'88 33'05	27:47 26:19 19:04 20:91 34:42 22:00	3-35 3-93 3-83 3-71 3-16 1-90	101:79 61:57 50:9) 82:40 121:24 69:38	88*17 81*20 60*41 81*07 110*89 60*21	Bligori Darjeellog, Kalimpong, Mougoon, Kuracong, Pedoog,	fl. Darjeeling	
0.9	0 0	160	0.02	0.88	0°16 0°08	0·17 0·84 0·58 0·14 1·80 0·40	0°14 2 70 0°04 0°17		0.75 1.10 0.23	0-gs	11 18 10 14 9	18'8 16'1 18'9 19'6 16'4 18'9	3'96 10'63 8'04 8'61 6'86 9'71	19°68 19°68 19°69 19°21 19°21 19°21 19°69	2.70 0.00 0.00 0.90 1.58 1.63	18-61 40:81 92-07 53:78 35:59 43:86	40°67 46°50 45°89 40°50 43°33 53°76	Bhawaniganj (Gat- bandha). Rangpur, Pirganj. Kurugaon. Gubindaanj. Bagdogra (Yupha- mari).	Rangpar	
0.4	1 0		0-24	0148	95.5 95.5 94.9	0°14 0°98 1°06	0.03	410 988 981	0.00	HI	111	18·9 19·5 14·8	9:76 8:04 8:04	18:97 19:97 14:84	2.72 4.20 3.97	81-87 20-86 20-20	48110 48112 47148	Ulipur. Sundarganj. Saldpur.		
*** *** *** *** ***	0.	04	***	0.09	0*08	0°85 0°49 0°07	0-33 0-03 1-80	0.58 0.54 0.39 0.36	0-19	0.43	12 14 15 10	15% 16% 16% 24% 13.7 (%) (%)	8:11 2:03 4:30 7:82 7:82 7:83 8:37	19:11 12:25 13:20 11:85 8:18 (n) (n)	1.20 1.00 1.00 2.40 1.55 1.60	27-50 38-60 23-56 23-11 27-92 25-92	84:11 87:30 40:38 36:48 25:79 (a) (n)	Sherpur Nowibilia. Bogra. Pancibibi. Khetla. Adamdighi. Dubchanchia.	Bogta	
***	01	UB 0		0.48	0:39 0:38 0:38	0.11	**** **** ****	0.08	0.11	***	3 9 10 14	15°1 16°2 15°4 14°8	9:71 8:61 6:76 6:01	12°97 10°69 11°60	1'70 0'87 1'82 1'18	98-08 \$2-92 31-45 16-72	33-26	Shahzadpur Pahua. Sirajganj.	Pebna	,

DAILY RAINFALL	RECORDED	IN BENGE
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Division.	District.	Station.		ŀ	*	*	4	•	6	7	0	9	10	11	12	18	14	18	16	17	18	19
Rajahahi-	Maida	Maida Chanchal Gazol Sibganj Gomastapur Nawabganj	00- === === === +==	0.34	0-18 1-88 1-38	0-18 0-18 0-17	0.19	0-68 3-87 0-78	0-03	0-22	885 885 885 994 941	0"10	1004 004 1007 007 009	0.40	0°20 0°37 0°03 1°20	3-27 0-30 0/40	1100	0.01	0.80	0.32 0.49 0.48 0.48	0-17	0'80 0'80 0'10
	Dares	Monshigani Incea Nawabanuj Narayongabi Narayongabi Narayongabi Mantagabi Joydebpur Kapada	041 041 142 985 974 964	0:98 0:98 0:24 0:18 0:99 1:81 0:56 1:96	0180 0180 0117 0186 0174 0180 0107 0107	0.19 0.45 0.45 0.45 0.45	1:36 3:48 0:56 4:00 1:86 0:03	0°15 0°04 0°04 0°22 0°30 0°30 0°45 0°01	0°03	844 444 544 847 847 844 757	PP1 bbs e44 460 101 601	0°04 0°05 0°21	0.07	0°08 0°08 0°08 0°16 0°77	0°17 0°18 0°05 0°40	0°93 0°95 0°15 0°04 0°04	0°08 0°14 0°06 0°88 0°08	0.08 0.08 0.08 0.09	0.04 0.04 0.08 0.30 0.01	0-16 0-10 0-30 0-04 0-30 0-31	0·10 0·84 0·58 0·11 0·13	0.17 0.24 0.04 0.01 0.01
Pares	My menaluath	Kishorgani Atia (Tangati) bariantani Mymensingh Jamalpur Setrokona Plugun Duryapur Sherpur (Town) Iswangani Najitaburi	449 449 444 444 444 444 444	0*78 0.83 1:48 1:48 1:46 1:40 0:76 1:60 0:15 0:15	0°16 0°90 1°85 0°98 1°96 0°14 9°70 1°68 0°68 1°15	1.00 2.17 0.78 2.06 1.76 0.70 0.80 1.74 0.78 0.20 0.20	0-83 1-18 3-47 1-79 1-11 0-91 0-45 0-80 1-60 1-60	0°18 1°87 1°78 1°78 1°08 0°91 1°53	0-03 0-24 0-10 0-13	0°61 0°10 1°48 0°05	0.08	0.45 0.45 0.40	0°00 0°00 0°00 0°32 0°30 0°76 0°10 0°93	0°07 0°08 1°05 1°35 1°38	0'71 0'49 0'28 0'29 0'34 0'20 1'46 0'30 0'30	0°41 0°41 0°90 0°91 0°94 1°08	0:43 0:35 0:30 1:91	1-19 0-09 0-60 1-36 0-07 0-30 0-34 0-12 0-19	0:00 0:15 0:15 0:15 0:16 0:10 0:09 0:09	9°15 0°18 0°88	0.18 0.08 0.01 1.00	0°29 0°60 0°18 0°18
	Faridonr	Madaripar Paridput Rajbari (Coslando		0:38 0:74 0:32	0°78 10°30 0°30	0°23 0°45 0°46	0°84 1°11 1°60	0.36	0*06	491	0°11	0:27 0:03 0:17	0:09	***	0.04	0.08	11:0	0.18 0.70 0.19	8e-0 00.0	0.10 0.10 0.10	0184	0.08 0.04 0.08
• 1		Haridaspur Takernat Binnya Panyak Balakandi Bhusua Paloay	071 FB1 FB1 FC1 FC1 FC1 FC1 FC1 FC1 FC1 FC1 FC1 FC	0*80 0*18 0*27 0*25 0*12 0*47 0*85	0:06 0:37 0:38 0:38 0:38	0184 0184 0168 0168 0169 0160 1148	0:30 0:70 1:43 0:18 0:48 0:30	0.10 0.19 0.3P 0.04 0.01	0.48	001 111 177 141 141	0.18	0.09 0.11 0.09 0.07	0.01 0.48 0.17 0.08	0°01 0°08 0°87	0.01 0.80 0.00 0.00	0°08 0°05 0°07 0°08	0-07 0-06 0-08 0-35 0-18 0-18	0·14 0·09 1·25 0·04 0·11 0·60	0°08 0°07 0°10 0°10 0°10	0°18 0°17 0°16 0°18 0°18 0°18	0°10 0°03 0°45 0°45 0°17	0°08 0°86 0°11 0°18
	Dakargau;	Patunkhali Inggara Pitojpur Batlad Qaurundi Bhola Danistkhan Bauplad	022 d44 upd d24 d24 d44 d44 d44 d44 d44 d44 d44 d4	0.01	1:45 3:36 0:62 0:74 2:76 1:40 0:61	0.0° 4.90 0.80 1.17 1.58 0.85	1:85 0:21 0:86 2:10 0:85 0:85 0:23	0*48 3*10 1*96 0*40 0*87 0*80 0 16	0-10 0-78 0-08 0-08 0-15	0:26 0:09 0:18 0:18 0:18	0°01 0°08 0°08 0°09	0°07 0°06 0°16 0°08 0°18	0-10 0-08 0-06 0-11 0-68	0°15 0°29 0°39 0°38 0°38 0°38	2-32 1-36 1-36 1-40 1-70	2*04 0*61 1:19 0:82 1:29 0:60	0.10 0.00 0.05 0.10 0.17	1*46 0*87 0*63 0.03 0*98 0*50 0*40	0.78 0.43 0.10 0.10 0.05 0.80 0.88	0°68 1'67 0°85 0°39 0°35 0°30	0.81 0.80 0.40 0.40	0*89 0*99 0*60
{	Chitingong	Con's Baner Ulittagoug Kutubdis Batanula Kodela Miranai	000 000	0'48 0'40 1'50 1'48 0'31	0°48 0 72 0°18 0°75 4°74 0 90	1:68 6:46 2:34 0:10 1:48	8:81 0:70 3:07 1:45 0:38	1.01 0.30 0.19	0:20 0:70 0:47	0-08 0-15	0.19	0-15 0-04 0-20 0-70	0-60 0-14 0-15 0-70	0°18 0°18 0°11 0°80	0:78 0:38 0:20 0:10 0:08 0:12	1:09 0:20 0:94 0:18 0:68	1:88 3:63 8:86 0:18 0:40	1'07 0'48 0'18 1'10	0°85 0°10 0°18 0°18 0°09	1:10 0:50 0:10 0:15	0.07 0.13 1.03	0°10 0°10
	Tippers	Comilla Chandpue Brahmanharia Ramchandrapur Nastrongar Daudhandi Kanba Laksam	bis bbs abs Bbs Egh Amp and amp	0-89 0-48 1-80	0-80 0-80 0-46 0-60 0-46	8*10 1*00 0*33 2*66 0*92 1*00	9:30 1:15 9:72 0:18 0:26 1:01	1:10	2:05 0:17 0:09 1:00 0:88	0:15 5:36	017 800 600 911 661 867	0·10 0·96 0·86	0:38 0:09 0:11	0°08	0°15 0°55 0°10	0:05 0:06 0:10 0:07 0:25	0.39	0.08 0.09 0.19	0.03	0.18 0.04 0.14 0.14 1.00	440 400 hhh 7-0 440 h-1	0-97 0-14 0-18
Ohlttagoeg.	Noakhali	Noakbail Fent Herishpur Hamganj Uningalneya Hatiya Laanmipur	Hon ber ber dor mit mod	0°10 0°11 0°50 1°50	0:40 0:47 1:70 0:13 1:63 0:48	1*08 1*74 1*20 3*50 1*80 1*32 3*22	2:08 1:39 0:06 1:37 1:24 2:26	0-18 0-31 0-10 0-80	0°43 0°15	0.32	0.08	0-01	0.07	0.03	0:01 0:06 0:02 0:18 0:18 1:08 0:80	8192 0:04 0:70 1:57 0:78 8:08 1:21	0°14 0°46 1°07 0°80	2:16 0:45 0:10 0:30 1:30	0°90 0°26 0°26 0°18 0°18	1 '66 0 '07 0 '77 0 '36 0 '75	0:43 0:14 0:34 0:19	0°19 0°07 0°10
	Chittagong Hill Tracts.	Rangamati Barkarban Barkar Mahalchari Lana Rungarh Mahlkeri Highinala Matumuhh Kaptal	0A0 044 044 046 046 040	1*00 2*39 0*78 1*31 0*66 0*31	8 98 0'84 1'90 0'80 0'80	3-42 5-58 5-46 1-73 1-67 1-0-93	0-94 1-63 0-89 2-75 2-37 0-93	0°30 0°55 1°85 0°03 3°37	0.89 0.88	0:92 0:78 1:18 0:05 0:50 0:26	0.18	0.09	0.19	0-29 0-38 0-38 0-38	0-82 0-17 0-90 0-90 0-10 0-60	0°16 0°18 0°60 1°62 1°68 1°06	0-16 0-97 0-78 0-73 0-18 0-88	0.80	1*34	0.13	0·10 0·44 0·30 0·30	0.36
į	Hill Tippera	Agaztala	411	63.0	1-08	2'53	0.08	***	0-78			0:34	0*68		0-02	6,08		0-08		0:11	0100	0-69
	Cooch Bahar	Dinhata Copch Behar Mickligani Mathabhanga Fulburia (Ta ganj)	/as-	2*14 0*46 1*50 0*28 0*73	0°62 0°68 1°52 0°63 0°67	1°70 0°91 4°48 1°81 0°87	1'06 1'81 0'90 1'37 0'48	1:80 0:84 0:80 0:76 0:10	0:44 3:02 0:46	994 244 262 264 641	\$100 000 040 040 040	0*40 0*58 6*50 1*41 0*89	0-90	0-82 0-07 0-85 0-84 0-11	0-73 0-23 0-20 0-21 0-46	0.02	0*08 0*85 0*05 0*08	1,16 0,00 0,80 0,80	0.13	0.09	0.51	2 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

FOR THE MC	TO HTHE	AUGUST	1927 -coneld
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11	22	28	34	25	\$6	37	815	. 20	30	21	Number of raing	Average number of rainy days.	Total reinfall for the month.	Normal rainfal; for the mostle.	Heavies rainfall during the month.	Total raidfull from 1st June to 31st Angres 1927.	Normal rainful from 1st June to 21st August 1977.	Station,	District.	
4.99	1-62	0.40	1	0:14	0*78	0.80 0.11	0.19	0*08	400 400 400 400 800	0:07	11 16 13 6	14'8 15'2 15'0 14'8 14'8 14'8	3'97 9'80 6'87 3'25 3'75	11'53 13'84 12'98 10'18 10'63 11'93	0.61 1.86 1.81 1.83 1.83	18'08 80'00 81'47 19'81 11'41	32*84 37*54 55*94 81*00 23*12 34*71	Maida Chanchal. Cazol. Sibganj. Gomantapur, Nawabgarj.	h. Malda	- -
701	0.10	0°01	0.03 0.30 0.10 0.03 0.03 0.20	0:01 0:18 0:25 0:07 0:16 0:18	0'82 0'20 0'41 0'01 0'10 0'64	0°13 0°22 0°37 0°04 0°12	0.04 0.04 0.04 0.04 0.04	0.04	0°03 0°10 0°07 0°09	0°14 0°09 0°19	10 14 9 18 9 13 8	18 '2 17 '6 14 '8 17 '6 15 '9 15 '0 17 '7 17 '2	4:87 8:12 8:06 4:07 6:88 6:70 6:87 6:47	18*68 13*14 11*47 12*74 12*80 11*8 14*03 18*04	1:86 8:1N 0:98 0:85 - 8:00 1:86 9:18	1676 9878 1978 1967 2066 2012 3436 3006	49:29 50:44 40:86 88:57 59:48 25:18 41:89 44:00	Munsbiganj Dacca. Nawanganj. Narajanganj. Narajangdi. Manthganj. Joyishpur. Kapasta.	Dacca	***
181 181 100 105 130	**************************************	0.04 0.84	0°08 0°31 0°09 0°39 0°45 0°40	0°14 0°14 0°14 0°03 0°04 0°30 0°30	0°46 0°08 0°16 0°46	0°70 1°80 0°17 0°90 0°20	0:30 1:37 0:53 0:53 2:30 0:00 0:41 0:45	0:03 0:00 0:63 1:06 0:83 0:33	0.03	0°20 0°20 0°03 0°35	6 H 18 16 17 50 50 16 16 16 16 16	17:3 10:6 10:8 10:1 10:0 10:0 10:0 10:0 10:7 17:1 17:1	4:34 18:40 6:34 18:74 18:78 18:89 4:11 20:90 6:08 10:14	10.08 21.41 14.23 10.64 12.80 21.10 14.23 14.23 14.23	1.02 8.15 1.22 2.22 1.67 8.48 0.91 8.70 1.40 1.60	33-77 36-11 85-44 49-73 56-92 67-68 36-87 70-48 97-89 35-68 31-00	50°88 24°49 40°76 50°41 48°14 60°17 89°09 48°09 48°09 61°30 61°10	Kishorganj Atla (Fangell). Sarleabari. Mymensingh. Jamaipur. Netrokona. Pingan. Durgapur. Sherpur (Foen). Dewanganj. Najitabari.	Mympuning!	
	6-10	0.01	0:93 0:03 0:01 0:80 0:06 0:04 0:07	0:08 0:90 0:90 0:90 0:91 0:03 0:35 0:09	0K-0 E1-0 11-0 11-0 11-0	0.83 0.18 0.01 0.01 0.18 0.10	0°25 0°25 0°06	0°07	0-10	0.11	13 11 13 23 6 2 14 15 15	18-6 17-4 15-4 16-7 17-6 16-7 18-5 17-8 17-8	4°17 4°80 4°01 8°18 1°28 6°88 1°45 6°05 7°66	11:59 58:42 30:96 12:70 13:49 12:10 12:20 18:30 13:45 17:23	0.78 1:11 1:80 0.48 0:70 1:11 1:25 0:18 0:51	10°84 28°87 16°91 18°09 14'71 14'08 19'04 16'51 29'91 84'09	87:71 84:41 81:40 81:40 81:30 44:61 87:42 89:40 41:00 80:62 58:86	Madaripur Faridpur. Rajiari. (Gaatindo). Maridaspur. Takerbat. Ithouga. Pangas. Balta kundi. Bhusna. Patong.	Faridpur	Adv I
	0°10 0°05 0°10	0.04	0 91 0 91 0 90 0 90	0°13 0°28 0°17 0°05	0:88 0:19 0:09 0:01 0:10	0°10 0°17 0°08 0°69 0°64	0-24 0-11 0-39 0-20 0-40	0.08 0.17 0.09 0.03	0°18 0°08 6°08 0°14 0°08	0°94 1°07 0°19	17 17 10 18 18 18	#1:5 #1:0 18:6 #0:) 17:7 #1:0 #1:8 #1:8	18:71 18:03 16:23 4:33 9:84 11:08 10:19	18-95 19-61 18-60 18-63 19-74 16-93 19-90 18-61	3:30 3:30 3:10 1:45 1:40 9:30	\$8'64 60'41 44'49 17'95 83'40 87'84 27'87	63:96 63:89 44:61 49:55 40:44 58:40 59:79 96:78	Patuakhaii Barguna, Firoapur, Barisal, Garisal, Bala, Bala, Bala, Balakhan, Bauphai,	Bakarganj	***
16	0.40 0.08 0.08 0.08	010	0:48. 0:20 0:35 0:05	0.10 0.10 0.10 0.10	0-05 0-04 0-18 0-18	0.08 0.09 0.10	0°03 0°10 1°03	0.04 0.10 0.04 0.88 0.03 0.41	0°01	0-10	16 14 17 91 92 11	22.6 10.4 19.0 19.6 91.0	16:30 13:78 14:78 12:05 18:65 5:23	20:51 19:30 25:07 20:00 18:67 25:01	2161 6145 3186 8176 4124 1145	28.84 28.84 40.58 40.58	07:18 58:49 78:16 67:77 57:41 78:80	Cor's Basar / Chittagong. Kutundia. Hatkania. Kodala. Miranei.	Chistagoon	
1	0°84 0°86	1°05 0°08	0-44 0-44	0.38	0.06 0.20 0.18	0:40	0°01 0°19	0:28	0-07	0'22	10 16 10 10 10 18	17:0 10:1 10:0 18:7 14:3 16:7 15:0 17:6	12:98 6:65 12:79 6:06 7:79 8:63 0:46	16:31 16:31 12:14 13:03 11:34 13:54 13:14 17:17	3:10 1:25 5:26 1:46 1:46 1:10 2:13	18.b1 21.81 30.88 23.44 23.44	83'00 48'19 19'00 48'00 89'71 40'38 39'18 03'18	Comilia, Chandpur, Brahmanbaria, Ramchandrapur, Nairinagar, Dandkahdi, Kasba, Laksam.	Tippera	
5	0*06	0.08	0°10 0°07 0°08 0°18	0.04	0·18 0·34 0·64 0·07 0·95 0·40	8-18 1-18 0-88 2-10 0-60	0.90 0.08 0.08	1'84 0'09	0.28 0.10 0.40 0.18	0-64	10 15 16 18 14 6	23.0 21.4 31.3 19.6 19.6 18.6 31.7	18:43 7:36 9:04 10:59 9:13 14:53 H:68	28-90 24-41 96-14 17-68 38-78 38-76 19-76	3-13 1-74 1-70 2-50 1-62 9-80 3-89	50°61 34°48 36°41 38°04 32°64 48°67 84°18	78:68 71:69 76:60 61:90 68:17 77:46 69:96	Noskhali Fent. Harlahpur. Harmgauj. Chhagainaya. Hatiya. Lakhmipur.	Nonkhali .	
	1.04 1.80 0.40	0-19 0-39 0-39 0-19	0*15 0*18 0*90 0*70	0°33 0°49 0°16 0°10	0.10	0.08 0.17 0.10 0.41	0.10	0-07	0·10 1·80 0·34 0·16	1*47 0*98 0*96 1*68		#110 20:7 52:7 20:6 21:8 (m) (m) (n)	17:00 16:18 20:81 18:64 8:98 9:43	17:64 18:08 19:86 17:70 22:83 28:06 (m) (m)	8-98 8-86 8-46 8-78 9-17 1-08	47'76 87'65 87'99 48'10 40'88 87'26	52'48 80'11 60'10 53'95 85'09 58'13 (m) (m) (m)	Rangamati Bandarban. Barkai Mabalohari. Lama. Rangarb. Manikaeri. Dighinala. Malamuab. Kaprai.	Chittagong Hill Tracts.	
	0-18	1'16	0.08	***	0.01	0.01	***		79-9	P-17	10	10-7	8147	12:78	3-25	80.40	39-90	Agartala	Hill Tippers.	
- 11	0-83 0-02 0-01	5.00 0.11 1.00 0.40	0.06 0.07 0.08 0.04	0*33 1*05 0*01 0*06	1-33 0-28 0-14	3.79 0.55	0-11 0-03 0-14 0-16	0*18 0*18 0*10 0*01 0*61	0·19 0·60 0·17	0.49	14 16 20 17 16	15'b 17'6 18'0 17'8 16'8	18:G0 10:14 20:35 16:47 7:49	17:76 28:30 38:33 29:38 29:38	5'00 1'81 5'60 4'01 0'78	90°85 74°17 101°80 84°87	68'71 84'04 71'39 76'74 78'03	Dinhata Cooch Behar. Mickliganj. Mathabhanga- Fulbaria (Tufanganj).	Cooch-Behar	***

(a) Not ascertained.

H. D. BANERJI, for Director of Agriculture, Bengal.

Statement of accounts for the year ending 31st March 1927 of the Sinking Funds established by the Board of Trustees for the improvement of Calcutta for the repayment of their debenture loans, required; under section 103 of the Calcutta improvement Act, V of 1911.

1	3	3	- 4	. 5	6
Particulars of the Debepture Loans.	Amount invested during the year 1996-27 under section 104 of the Calcutta Improvement Act, 1911.	Date of last investment.	Aggregate amount of the securities held by the Trustees.	Aggregate amount applied under section 10% of the Calcutts Improvement Act, 1911, in or towards repaying loans.	Aggregate amounts already paid into the Sinking Fund.
	Rs. A. F.	1927.			Rs. A. P.
6 per cent. £ 350,000 loan of 1922-52.	90,867 14 7	4th Jupe	£ 26,100	Nii	4,01,966 15 0
51 per cent. £ 7,00,000 loan of 1923-53.	1,92,639 4 4	25rd May	£ 45,700	Nil	7,05,709 4 7
6 per cent. Rs. 50,00,090 loan of 1925-55.	Securities of the face value of Rs. 1,09,000 were transferred by the Board.	8th Joly	Rs. 1,09,000	Nil	Securities 1,09,000 0 0 Cash 2,945 10 0

JAGAT PRASAD,

Accountant-General, Rengal.

J. R. WOODHEAD,

Secretary to the Government of Bengal,

Finance Department.

CALCUTTA IMPROVEMENT TRUST.

THE accounts of the Calcutta, improvement Trust for the year 1925-26 having been audited by an Auditor appointed by Gavennient, the following abstract of account is published in accordance with the provisions of section 136 of the Bengal Act V of 1911.

M. R. ATKINS,

Chairman (offg.).

CALCUTTA, the 14th September 1927.

Annual Accounts for the year ended 31st March 1926.

CHAIRMAN -- I beg to submit the accounts for the year ended 31st March 1926.

CAPITAL ACCOUNT.

Receipts.—The receipts for the year ended 31st March 1926, amounted to Rs. 23-96 lakhs (exclusive of the 6 per cent. Debenture Loan of Rs. 50 lakhs raised on 6th October 1925), against the annual Budget estimate of Rs. 22-87 lakhs. The actuals and estimates of the different sources of receipts compare as follows:—

	Budget.	Actuals.	Difference.
	Ra.	Rs.	Ra.
Sale of land ,, ,, buildings Fees for footings Sale of old materials, etc	2,00,000 20,00,000 75,000 9,000 3,000	3,03,500 19,16,400 1,76,300 300 200	+ 5 1,03,500 - 83,600 + 1,01,300 - 8,700 - 2,800
Total	22,87,000	23,96,700	+ 1,09,700

"Since 15th June 1926 fees for footings are credited to a Suspense Account as these will be made over to the Corporation in terms of the Resolution No. 10 of the meeting held on 15th June 1926.

Expenditure.—The total expenditure for the year was Rs. 64.43 lakhs or Rs. 23.50 lakhs below the budget provision. The main items of difference between the actuals and estimates compare as follows:—

14		Budget.	Actuals.		Difference.
4		Ra.	Rs.		Ra.
st of land Ingineering w	orks (includ-	60,00,000	46,97,000	_	13,03,000
her charges		25,84,800 2,08,200	15,10,000 2,36,800	+	10,74,800 27,800
	Total	87,93,000	64,43,000	_	23,50,000

No value is included in the assets side of the balance sheet in respect of surplus land in possession of the Trust nor in respect of mortgages and rent charges executed by the purchasers. These at 31st March 1926 were estimated to be as follows:—

					Ra.
Surplus land available	e for auct	ion	***	***	1,48,86,000
Open spaces not avail	able for a	action	**	4++	59,55,000
Re-housing scheme - Excavation area	488	***	***	44+	38,61,000
Storeyard	***	***	***		8,65,000
Mertgages and rent c		***	***	***	99,000
1			***	***	
4			Total	+++	3,17,02,000

1. 黄檀木

The total loans raised by the Trust amount to Rs. 2,73,50,000.

The closing balance on Capital Account which it was estimated would amount to

133			*	Estima 1	ted.	Retual	
Opening deficit	D + 1		***	246.38	lakhs.	241.85	lakhs.
Receipts, 1925-26	***	***	***	22-87	77	23.97	19
				223.51	**	217-88	71
Debeuture loan	4 9 4	4.47		50	49	50	11
				173.51	11	167.88	91
Expenditure, 1925	-26	***		87.95	11	64.43	13
	©	Total	•••	261-44	21	232:31	13

REVENUE ACCOUNT.

Receipts.—The total receipts for the year are Rs. 45.66 lawns against a budget estimate of Rs. 39.71 lawns. The increase is due mainly to receipts under duty or jute, rent, rent charges and rebate of interest on debenture loans in excess over the annual budget estimate.

Expenditure.—The expenditure for the year was Rs. 25.88 lakhs against a budget provision of Rs. 33.22 lakhs. The decrease Rs. 7.34 lakhs is principally due to savings against the provision for expenditure on interest on Sterling Debenture Loans, Discount and Loss of Exchange on the Year's Loan, establishment and other charges.

The closing balance on Revenue Account shows a surplus of Rs. 3,24,45,450-10-9, of which a sum of Rs. 2,32,31,040-15-9 has been spent on Capital Account to meet payments in excess of Capital Receipts. The net balance of Rs. 92,14,409-11-0 was held as follows:—

				Rs.	A. '8.
	Government Promissory Notes and or	her securi	ties	31,67,191	0 0
	Floating deposits	***		1,05,000	0 20
	Cash in hand and at Bauk			3,45,803	537
	Loan account with the Imperial Bank	of India		48,99,581	156
		Total	***	85,17,575,	7 1
4dd					
		Rs.	A. P.		
	Advances made by the Trust	17,09,895	7 9		
	Less monies held by the Trust	4,13,061	3 10		•
	· · · · · · · · · · · · · · · · · · ·			12,96,834	3 11
				98,14,409	11 0
	Deduct the amount borrowed from	Exchange	Banks	4 011 0110	
	repayable at call	***	8-5.15	6,00,000	0 0
	As	above	864	92,14,409	11, 0
					6

F. W. ATTLEWHYTE,

Chief Accountant (offg.).

Balance sheet as at 31st march 1926.

<i>i</i> .	Liabilities		9.	400	+	ASSETS.	9.		
. 2							Value.		
Disposit of Contractor	-			n		20.			
8	Ba. A.	P. Rg.	A P.	Securities.			A. Sy.	10 15 A	bq
On Contract	. 37,588 1 (· .	## per oe ment Notes	Prominory	29,69,800	0.0	20.10.404	
n Tender	. 8,988 0 (u u	20,19,464	0 0
Retention money	46,289 15 1			Port	t. Calentta Trust		0.0	8,26,126	VI 0 0
		92,866	0 1	A non-according				2,00,120	0 0
Sundry Creditors		*****		Munic	nt. Calcutta ipal Deben-				4
		66,006	12 11	tures		, -1- "	0 0	6,21,870	0
Provident Fund Depo- sitors' Account	2,49,915 2 4			Manioi tures	nt. Calcutti ipal Deben-		0 0	7,852	0 0
Ditto (Tribunal)	4,288 4 6			å ner nen	t. Calcutta				
		2,84,198	6 10	Port Ti	rust Deben-		0 0	84,410	0 0
Surplus on Revenue		8,24,45,450	10.0	41 per es	nt. Kangoon			4 5	
Lloyds Bank-King's				Munici	pal Deben-		0 0	14 000	t. n
Branch	104 411	6,00,000	0 0			ti maloto	0 1)	16,000	0 0
				6 per e	ent. War	1,86,000	0 0	1,98,717	0 0
41	Total	8,84,58,511	14 7	6 per c	ont. War				
64 per cent. Debenture Loan of Rs. 50 Lakhs issued to				Bonds	100	17,700	0 0	18,252	0 8
Imperial Bank of India repuyable				Ploating	Deposita.	197644		1,05000	0 0
in 1981	478423	60,00,000	0 0	Rondon A.	3			- Indian	-
6 per cent Debenture Loan of £850,000 of				Sundry A	dvances	*****		17,09,898	7 9
1979-28	844485	52,50 ,000	0 0	Petty Car	eh Impre-	600	0 0	5 %	e
Loun of £700,000	****	1,05,00,000	0 0	Cash in he	ınd	92,741	8 p	,	
6 per cent. Debenture Loan of 1824-20	44000	16,00,000	0 0	Cash in Tr	mneit	2,515	2 0		
	******	10,00,000	"	On Ourrent	t Account			0.	Sept.
Loan of 1925-26	******	50,00,000		with Bank of	Imperial ludin	2,49,946 1	0 10		*
1.8					_			3,45,808	5 7
				Advance	from			4	
4			1	Revenne					
				ture	···		2,	82,81,040 1 4	6 0
					Account				
				with Imperiat	the Bank				
				of ladia	***	b# 411	-	18,99,581 1	6
				Total	24.4	******	8,8	14,60,538 14	7
				Proportion loans exp Capital	ended on				
				to Bist	March			4	
				4.020	714	4.0 +410	2,3	4,50,418 14	6
				Balance of	f the			\$1 ·	
				with the l	Imperial				
1	_		_	unexpende 31st Marci	ed at		48	3, 6 ,681° '1	6
Grand	Total 6	08,08,511 14	7	Grand Total		Weeked	6,08	1,08,80,1	7

F. W. ATTLEWHYTE,

Chief Accountant (offg.).

S. W. GOODE,

Chairman (offg.).

MCOUNTS, 1925-26.

Captal Account Statement Income and Expenditure, 1925-96.

Інермій Actuals to 31st March 1926. Actuals to Budget for 1925-26. Actuals for Receipts. 31st March 1925. 1925-26. Re. Ra. Re. Ra A. A. Under section 122 (a)-Receipts under section 78-68,318 13 61,018 13 I (Surtibagan) 7,300 0 0 Scholle No. 417 24,100 0 0 24,100 0 I (Alteration) (Surti-2. bagun. ditto 1,15.500 0 1,15,500 0 0 0 18 3. ... 0 8,647 8,647 18 (Surtibagan 4. 96,999 13 32,400 64,599 18 Madan 0 e 2 2 5. IC (Ismail ... Lane.) 28,585 28,585 0 0 Û 0 II (Shambazar Bridge 6. ... 91 Road) HA (Cornwallia Street) 580 O 6 28,207 0 Ô 28,207 0 0 III (Wards Institution . . . Laun.) 54,986 0 54,986 0 0 Widening.)
Road IV (Russa ---9, 2.27.887 12 0 2,27,687 12 300 0 0 IVA (Russa ... Extension.) 8 6 V (Bhowauipore) . VII (Central Avenue-2.85.906 6,367 0 0 2,79,539 0 0 ... 6,29 618 6 6,19,018 6 10,600 0 0 12. ... Machuabazer Street to Beadon Street.)
VIIA (Central Avenue—
Ilalliday Street 1,49,110 0 0 1,49,110 0 0 2,00,000 13. Widening 99,115 0 0 99,115 0 0 VIIB (Central Avenue— Colootela Street Bowbazar Street \ 2,87,548 3,95,246 15 8 VIIC (Maniktala Spor) 1,07,698 7 8 8 () 15. ... 0 42,910 Ü 42,920 0 0 VIII) (Central Avenue— Bowbazar Street 10 16. Prinsep Street.)
VIIE (Central Avenue-84,680 0 0 34,080 0 0 50,600 0 0 17. ... Prinsep Street to Chowrinto Chowrin gliee.) VII (Chitpore Spur) ... 1,04,498 1,39,116 1,04,498 0 0 0 0 VIII (Park Street, Park 18. 3,362 0 2 1,95,754 2 0 0 19. 4++ 1,11,849 0 8 0 0 1,11,819 8 30 Ð 20. VIIIA Street.) 38,850 0 0 \$8,850 0 0 James' XI (St. 21. - 04 Square.) 2,12,415 9 4 Street 2,12,415 9 4 ¥ 22. XII (Park Widening.) 14 27,48,351 2 1 29,43,724 9 9 1,95,373 7 8 2,00,000 Carried over

+ 12

D. v. 0

Capital Account (Income) - onlinued.

2 1/4		ceipts.	1925-26.	Actuals 1925-2		4	Actuals 31st March	1925.	Actuals 31st March	19:	26.
		.00							1 4		
			Rs.	Ra.	Α.	P.	ßs.	A. P.	b		
. Under section	n 122	(a)—concld.						A. P.	Rs.	A	. 1
	1 14 545	n 78—concld.									
		Brought forward	2,00,000	1 04 979			47.10.01.				
23, Schen	un M		2,00,000	1,95,873	7	8	27,48,351		29,43,724	. é	1
Av. Coffer	16 11	Extension).	***	***			39,091	10 8	39,091)
*1	31	Road).		2,895	0	0	***		2,898	. ()
24. ,,	7	, XVB (Main Sewer Road).		1,146	Ü	0	14,990	0 0	16,136	1)
25. ' ,,	,	VIII (M.2. 0		1,415	0	0	1,770	·0 0	3,188	. ()
26	,	XIX (Gariahat Road		***			48,400	0 0	498400		
27. 11	1	bour Road Widon-	•	22,630	0	0	2,220	0 0	24,850		
28. ,,				10	0	0	20	0 0	30		
29	-	Gullee). XXII (Nebutala Lane		80,000		0		V 0	,		
		Wedening).		00,000	U	U	700		80,000	0)
					_					4	_
			***	3,03,469	7	8	28,54,842	12 9	31,58,312	4	
										- 48	
Under section	122	(6)									
Sale of land—			•	£ 27£	1	0	49 (10 202				
ale of land— 1. Scheme	No.	l (Surtibagan)	•	6,376	1	2	42,00,308	7 5	42 06,684	В	
Sale of land— 1. Scheme 2. " 3. "		I (Surtibagan) I Alt. ,	***	6,376	1	2	42,00,308 4,74,545 1,20,360	7 5 0 0 0 0	42 06,684 4,74,545	0	
l. Scheme	No.	I (Surtibagan) I Alt. , IA IB	***	*=# ***	1	2	4,74,545 1,20,360 3,44,648	0 0 0 0 8 7	42 06,684 4,74,545 1,20,360 3,44,648	0 0 8	1
1. Scheme 2 3	No.	I (Surtibagan) I Alt. ,, IA , IB , IC (Ismail Madan Lane). II (Shambazar Bridge	***	4= p	1	2	4,74,545 1,20,360	0 0 0 0 8 7 16 6	42 06,684 4,74,545 1,20,360	0 0 8 15	
1. Scheme 2 3 4 5	No.	I (Surtibagan) I Alt. ,, IA , IB , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Coruwallis Street)	***	***	1	2	4,74,545 1,20,380 3,44,648 5,26,745	0 0 0 0 8 7 15 6	42 06,684 4,74,545 1,20,360 3,44,648 5,26,745 19,77,356	0 0 8 15	
1. Scheme 2 3 4 5 6	No.	I (Surtibagan) I Alt. ,, IA , IB , IC (Ismail Madan Lane). II (Shambazar Bridge Road).	***	***	1	2	4,74,545 1,20,360 3,44,648 6,26,745	0 0 0 0 8 7 15 6	42 06,684 4,74,545 1,20,360 3,44,648 5,26.745	0 0 8 15 11	10
1. Scheme 2 3 4 5	No.	I (Surtibagan) I Alt. ,, IA , IB , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane). IV (Russa Road	***	0=0 ==0 ==0 0=0 0=0		2	4,74,545 1,20,360 3,44,648 5,26,745 19,77,356	0 0 0 0 8 7 15 6 11 6 14 10 13 5	42 06,684 4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,18,581	0 0 8 15 11 14 13	(
1. Scheme 2 3 4 5 6	No.	I (Surtibagan) I Alt. ,, IA , IB , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane). IV (Russa Road Widening). IVA (Russa Road	**** **** **** ****	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0			4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,13,581 2,04,466	0 0 0 0 8 7 15 6 11 6 14 10 13 5 13 8	42 06,684 4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,18,581 2,04,466	0 0 8 15 11 14 13	10
1. Scheme 2 3 4 5 6 7 8 10	No.	I (Surtibagan) I Alt. ,, IA , , IB ,, IC (Ismail Madan Lane), II (Shambazar Bridge Road), IIA (Cornwallis Street) III (Wards Institution Lane), IV (Russa Road Wideuing), IVA (Russa Road Extension), V (Bhowanipore)	5,00,000	228 3,89,892 98,361	0	0	4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,13,581 2,04,466 21,74,996 1	0 0 0 0 8 7 15 6 11 6 14 10 13 5 13 8 10 3	42 06,684 4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,18,581 2,04,466 21,75,224 27,80,793	0 0 8 15 11 14 13	10 10
1. Scheme 2 3 4 5 6 7 8	No.	I (Surtibagan) I Alt. ,, IA , IB , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane). IV (Russa Road Wideving). IVA (Russa Road Extension). V (Bhowanipore) VII (Central Avenue—Mach usbazar Street to Beadon)	5,00,000	228	0 5	0 9	4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,13,581 2,04,466 21,74,996 23,91,400 1 28,75,546	0 0 0 0 8 7 15 6 11 6 14 10 13 5 13 8 10 3	42 06,684 4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,18,581 2,04,466 21,75,224	0 0 8 15 11 14 13	10 4
1. Scheme 2 3 4 5 6 7 8 9 10	No.	I (Surtibagan) I Alt. ,, IA , IB , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane). IV (Russa Road Wideving). IVA (Russa Road Extension). V (Bhowanipore) VII (Central Avenue—Machuabazar	5,00,000	228 3,89,892 98,361	0 5 9	0 9 6 0	4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,13,581 2,04,466 21,74,996 23,91,400 3	0 0 0 0 8 7 16 6 111 6 114 10 13 5 13 8 10 3 2 11 1 0	42 06,684 4,74,545 1,20,360 3,44,648 5,26.745 19,77,356 1,18,581 2,04,466 21,75,224 27,80,793 29,63,907	0 0 8 15 11 14 13 13 0 12	100 100 100 100 100 100 100 100 100 100
2. 3. 4. 5 6 7. 8 9 10 11. 12	No.	I (Surtibagan) I Alt. ,, IA	5,00,000	228 3,89,892 98,361 1,29,270	0 5 9 0	0 9 6 0 0	4,74,545 1,20,360 3,44,648 6,26,745 19,77,356 1,13,581 2,04,466 21,74,996 23,91,400 28,75,546 29,50,560 17,14,175	0 0 0 0 8 7 15 5 11 6 14 10 13 5 13 8 10 3 2 11 1 0 0 9	42 06,684 4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,18,581 2,04,466 21,75,224 27,80,793 29,63,907 50,79,830	0 0 8 15 11 14 13 13 0 12 1	10 i
1. Scheme 2 3 4 5 6 7 8 9 11 12	No.	I (Surtibagan) I Alt. ,, IA , , IB , , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane). IV (Russa Road Wideving). IVA (Russa Road Extension). V (Bhowanipore) VII (Central Avenue—Machuabazar Street). VIIA (Central Avenue—Haliiday Street Widening). VIIB (Central Avenue—Colootola to	5,00,000	228 3,89,892 98,361 1,29,270	0 5 9 0	0 9 6 0	4,74,545 1,20,380 3,44,648 5,26,745 19,77,356 1,13,581 2,04,466 21,74,996 23,91,400 28,75,546 29,50,560	0 0 0 0 8 7 15 5 11 6 14 10 13 5 13 8 10 3 2 11 1 0 0 9	42 06,684 4,74,545 1,20,360 3,44,648 5,26.745 19,77,356 1,13,581 2,04,466 21,75,224 27,80,793 29,63,907 30,70,830 17,15,245 21,88,497	0 0 8 15 11 14 13 13 0 12 1	110
1. Scheme 2 3 4 5 6 7 8 9 11 12	No.	I (Surtibagan) I Alt. ,, IA , , IB ,, IC (Ismail Madan Lane), II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane), IV (Russa Road Wideuing), IVA (Russa Road Extension), V (Bhowanipore) VII (Central Avenue—Mach u a h a z a r Street (to Beadon Street), VIIA (Central Avenue—Haliday Street Widening), VIII (Central Avenue	5,00,000	228 3,89,892 98,361 1,29,270	0 5 9 0	0 9 6 0 0	4,74,545 1,20,360 3,44,648 6,26,745 19,77,356 1,13,581 2,04,466 21,74,996 23,91,400 28,75,546 29,50,560 17,14,175	0 0 0 0 8 7 15 5 11 6 14 10 13 5 13 8 10 3 2 11 1 0 0 9	42 06,684 4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,18,581 2,04,466 21,75,224 27,80,793 29,63,907 50,79,830	0 0 8 15 11 14 13 13 0 12 1	111
1. Scheme 2 3 4 5 6 7 8 9 11 12	No.	I (Surtibagan) I Alt. ,, IA , , IB , , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane). IV (Russa Road Wideving). IVA (Russa Road Extension). V (Bhowanipore) VII (Central Avenue—Machuabazar Street). VIIA (Central Avenue—Haliiday Street Widening). VIIB (Central Avenue—Colootola to	5,00,000	228 3,89,892 98,361 1,29,270	0 5 9 0 0	0 9 6 0 0	4,74,545 1,20,380 3,44,648 5,26,745 19,77,356 1,13,581 2,04,466 21,74,996 28,91,400 28,75,546 29,50,560 17,14,175 21,38,363	0 0 0 0 8 7 15 5 11 6 14 10 13 5 13 8 10 3 2 11 1 0 0 9	42 06,684 4,74,545 1,20,360 3,44,648 5,26.746 19,77,356 1,13,581 2,04,466 21,75,224 27,80,793 29,63,907 30,70,830 17,15,245 21,38,497	0 0 8 15 11 14 13 13 0 12 1	10 () () () () () () () () () (
1. Scheme 2 3 4 5 6 7 8 9 11 12	No.	I (Surtibagan) I Alt. ,, IA , , IB , , IC (Ismail Madan Lane). II (Shambazar Bridge Road). IIA (Cornwallis Street) III (Wards Institution Lane). IV (Russa Road Widening). IVA (Russa Road Extension). V (Bhowanipore) VII (Central Avenue—Mac h u a b a z a r Street to Beadon Street). VIIA (Central Avenue—Haliiday Street Widening). VIIB (Central Avenue—Colootola to Bowbazar Street).	5,00,000	228 3,89,392 98,361 1,29,270	0 5 9 0 0	0 9 6 0 0	4,74,545 1,20,360 3,44,648 5,26,745 19,77,356 1,13,581 2,04,466 21,74,996 28,91,400 28,75,546 29,50,560 17,14,175 21,98,363	0 0 0 0 8 7 15 6 11 6 14 10 13 5 13 8 10 3 2 11 1 0 0 9 4 2	42 06,684 4,74,545 1,20,360 3,44,648 5,26.745 19,77,356 1,13,581 2,04,466 21,75,224 27,80,793 29,63,907 30,70,830 17,15,245 21,88,497	0 0 8 15 11 14 13 13 0 12 1	9 10 2

Capital Apocunt (Income)—continued.

	Re	ceipts.	Budget for 1925-26,	Actuals 1925			Actuals 31st March		25.	Actuals 31st March		26.
			Rs.	Ru.			Rs.			n-		
		Brought forward		3,03,46		P.	28,54,842		P.	Rs.	A.	
3. Und	ier section 122		2,00,000	3,00,80	י פ	D	20,09,092	12	D	31,58,312		í.
	of land-cone											
		Brought forward	5,00,000	6,14,83	, 0	5	2,22,07,058	5 50		2,28,21,887	o	
1			9,00,000				2,82,01,000	, (, ,	2,20,22,000	0	
15	. Scheme No	. VIIC (Maniktala Spur)	2,00,000	2,08,12	5 0	0	5 65,746	11	4	7,73,871	11	
16.	62 4	VIID (Central Avenue —Bowbazar to Prin- sep Street).		2,18,55	7 8	0	5,58,218	6	U	7,76,776	0	, '
17.	. 91 11	VIIE (Central Avenue —Prinsep Street to Chowringhea).	8,00,000	1,19,48	1 5	4	5,13,028	8	0	6,32,512	13	
18.	*1 11	VII (Chitpur Spur)		84,179	3 0	0	12,17,079	8	0	13,01,258	8	
19.	11 11	VIII (Park Street	1	3,26,46	2	U	6,72,183	10	6	9,98,645	12	- (
20.	11 41	Extension). VIIIA (Outer Park Street).	5,00,000	1,14,791	3 4	3	3,42,071	6	1	4,56,864	10	
4 .	97	IX (Old Post Office Street Widening).	***	***			2,53,093	0	0	2,53,098	0	
22.	2 91 -9	X1 (St. James' Square)	***	1,000	0	0	2,30,683	0	0	2,31,683	0	
23.	49 98	XII (Park Street Widen ing).		***			1,21,121	0	0	1,21,121	Ö	
24.	17 19	XIII (Marcus Square Extension).	***	6			18,051	7	2	18,051	7	
25.	4 49 91	XVA (Main Sewer Road).	4-9	8,700	7	6	15,424	12	11	24,125	4	
26.	11 19	XVB (Main Sewer Road).	***	72,363	4	1	56,688	13	4	1,29,047	1	
27.	11 21	XVC (Main Sewer Road).	***	16,162	0	0	79,180	0	n	95,292	0	(
28.	11 11	XVI (Diamond Harbour Road Widening),	440	41,215	U	9	***			41,215	0	5
29.	11 11	XVII (Chatawalla Gullee).	9.94	52,934	8	0	72,250	0	0	1,25,184	8	(
30,	Consipore-Ch	sitpur Open Space	***	***			1,78,168	0	0	1,78,168	0	(
81.		t Bow Street		***			17,250	0	0	17,250	0	(
32.	Rehousing at	t Maniktula Bustee Site		=+#			550	0	0	550	0	0
38.	Rehousing a	t Kerbala Tank Lane	***	***			23,900	0	0	23,900	0	0
34.	Paikpara Rel	housing		37,574	4	U	5,719	4	0	43,293	8	0
			20,00,000	19,16,382	12	4	2,71,47,408	1	4	2,90,63,790	13	8
		Carried over	22,00,000	22,19,852	4	0	3,09,02,260	1.4		3,22,12,103	•>	1

Capital Account (Income)-continued.

			ecei	ota.	Budger fo 1925-26,	Actuals for 1925-26.		Actuals to 31st March 1925	Actuals to 31st March 1926.
					Rs.	Re. A.	r.	Re. A.	P. Rs. A. I
Tudan				it forward	22,00,000	22,19,852 4	0	3,00,02,250 14	1 3.22,22,103 2
Inder so									
Sale pr									
1.	Schen	ne No	. I	(Surtibugan)	***	******		1,96,920 2	0 1,96,980 2
2.	11	11	I	Alt. (" ")		D II 4 x = q		32,120 0	0 32,120 0
3.	71	15	IA	(,)	***	*****		1,450 0	0 1,450 0
4.	*9	11	ΙA	Alt. (,)		******		13,250 0	
δ.	19	11	IB	(,)	***			20.00	10,000 1)
6.	1)	Þy	IC	(Ismail Madan Lane).	901	******		56,847 p	
7.	19	- 11	II	(Shambazar Bridge Road).	***	*****		62,662 () (62,662 0 0
8.	51	11	HIA	(Cornwellie Street)	***	D66 194		2,807 0 (2,997 0. 0
9.	, н	39	111	(Wards Institution Lane).	***	P#4 5-5-1		8,516 0 0	
10.	11	11	VI	(Ruses Road Widening)	4=>	*****		1,07,500 0 0	1 07,500 0
11.	11	. 17	IVA	(Russa Road Extension).	***	2,525 0	0	1,32,905 1 0	1,35,480 1 0
.12.	11	91	V	(Bhowanipur)	75,000	4 4 4 9 2 4		1,72,779 2 8	1,72,779 2 8
18.	12	93	V	Alt	***	*****		50 0 0	50 0 0
14,	78	11	IIV	(Central Avenue— Muchuabazar to Beadon Street).	***	479234		4,32,608 6 ()	4,32,609 0 0
15.	91			(Central Avenue— Halliday Street Widening).		*****		79,314 u o	79,314 0 0
16.	19	11	VIIE	(Central Avenue— Coloctola to Bowbasar Street).	P 4 8	* bd hyg		1,69,998 6 0	1,69,998 6 0
17.	31	11	VIIC	(Meniktola Spur)		4,280 0 0		2,74,466 0 0	2,78,746 0 0
18,	39	0 1	/IID	(Central Avenue— Bowbazar to Priocep Street)	***	4,450 0 0	- 1	1,68,985 0 0	1,73,485 0 0
9.	19	p. 1	THE.	Central Avenue— Prinsep Street to Chowrin- ghee).	***	1,42,565 0 0		2,67,939 2 0	4,10,504 2 0
				-					
		(ar rie	d over	75,000	1,53,820 0 0		22,01,852 8 8	23,55,672 3 8
		-6	arrie	d over 2	2,00,000	22,19,852 4 0		00,02,250 14 1	

Capital Account (Income) -- continued.

			R	eccipts.	^		Budget for 1925-26.	Actuals f 1925-26			Actuals t 31st March 1		5.	Actuals t 31st March,		26
			_				Re.	Rn.	A	₽.	Rs.	A.	Р,	Rs	A.	F
			Br	ought fo	orward	*10	22,00,000	22,19,852	4	0	3,00,02,250	14	1	3,22,22,103	2	
	Unde	r section	122	(e)	ontd.											1
Sa	de pro	paeeds of	Bu	ildings-	-contd.											
	- of							. 50 0 00	0		22,01,852	0	0	23,55,672	3	
			Br	ought fo	orward	4 9 5	75,000	1,53,820	U	ľ	22,01,002	,	ľ	20,00,012	·	
	20.	Scheme	No.	VII	(Chitpur 8	Spui)		400			77,223	9	9	77,223	9	
	21.	91	.,	VIII		Street	***	235	0	0	1,49,460	11	6	1,49,695	11	
	22.	11	91	VIIIA .	(Outer	Park	***	1,740	0	0	98,061	8	0	99,801	8	
	23.	11	91	1X	Old Post Street V	Office	***	***			16,000	0	0	16,000	0	
	24.	**	91	· X	ing). (Ripon	Street	•••	***			2,250	0	0	2,250	0	
	25.	19	77	: X1	-). James'		-49			16,200	0	0	16,200	0	
	26.	71	3.0	XII	Square) (Park	Street		***			845	0	0	845	0	
	27.	21	91	XIII	Wider (Marcus	Square		***			17,810	0	0	17,810	0	
	28.	91	19	XIV	Extension (Shambaza)			***			44,200	0	0	44,200	0	
	29.	n	11	XVA	(Main Road - C	Sewer		460	U	0	11,985	0	0	12,395	0	
	30.	91	19	XVB	to Bally			3,695	0	0	23,841	8	0	27,446	8	
	31.	,,	17	xvc	(,)		3,028	0	0	13,119	8	0	16,147	8	
	32.	31	11		(Diamond	Har-		12,750	0	0	22,330	0	0	35,080	0	
				XVII	bour Widenin (Chatawall			125	0	0	1,250	0	0	1,375	0	
	33	91	11		Gulles). (Dalhousie		***	4+0			110			110		
					Square).						11,017	0	0	11,017	0	
	34.	Excava			***	w = 4		1				9		9,625		
	35.	Ke-hou	nng		bala Tank L		***	***			9,625 38,124		0	38,124		
	36.	*1	99		Street	111		* * >			1,600	0		1,600		
	37.	11	91	Mar	nicktala Site 1	Bustee to. I.		444			1,500	V	U	1,000	0	
	38.	11	11	Pail	kpara			***		1	4,056	0	0	4,056	0	-
	39.	Open &		e at R	atau Sarkar	Garden	***	44			4,208	0	0	4,208	-0	
	40.	Storey	rd		***	***		***			415	0	0	415	0	1
	41.	Cossipo	ra-L	hitpur (Open Space	611					54,975	0	0	54,976	C)
	42.	Street .	بزالم	nment l	No. I	401		5.04			275	0	0	275	0	ŀ
	48.	11		13	" II	***	406	***			550	0	0	350	0	
				Carri	ed over	***	75,000	1,75,763	0	U	28,21,134	3	7	29,96,897	9	-
				Carri	ed over	444	22,00,000	22,19,852	4	0	3,00,02,250	14	1	3,22,22,103	2	

Capit	al Accour	it (Income)—contin	ruad.	
Receipts.	Budget for 1925-26.	Actuals for 1925-26.	Actuals to Sist March 1925,	Actuals to 31st March 1926
Brought forward B. Under section 122 (c)—concid. Sale proceeds of buildings.—concid.	Rs. 22,00,000	Rs. A. P. 22,19,852 4 0	Re. A. P. 3,00,02,250 14 1	Rs. A. P. 3.22,22,103 2 1
## Brought forward ## Street Alignment No. V ## VI ## V	75,000	1,75,763 0 0 475 0 0 25 0 0	28,21,184 3 7 160 0 0 600 0 0 450 0 0 525 0 0 5,755 0 0 475 0 0 475 0 0	29,96,897 3 3 160 0 0 1,075 0 0 450 0 0 525 0 0 5,755 0 0 51 0 0 500 0 0
C. Under section 122 (g)— Premia on leases— 1. Schome No. 1 (Surtibagan) 2. ,, II (S h a m b a z a r Bridge Road) 3. ,, III (Wards Institution Lane) 4. ,, V (Bhowanipur)	000 000 002 000 002 000	**************************************	1,10,895 1 1 79,760 2 7 834 0 0 4,735 1 9	1,10,895 1 1 79,760 2 7 834 0 0 4,785 1 9
es for footings-	*****	1777.004	1,96,224 5 5	1,96,224 5 5
1. Scheme No. I (Surtibagan) 2. " " I Alt. (") 2a. " " IA 3. " " IB (Surtibagan) 4. " " IC Ismail Madan Lane. 5. " " IV (Russa Road Widening). 6. " " IVA (Russa Road Ex.		Dr. 1,800 0 0	4,179 6 0 1,800 0 0 41 10 9 510 2 0	4,179 6 0 1,800 0 0 Dr. 1,800 0 0 41 10 9 310 2 0
7. " V (Bhowanipur) 8. " VII Central Avenue— Machuabazar to Beadon		2,135 0 0	3,782 6 0 858 12 0 29,135 9 10	3,782 6 0 858 12 0 31,270 9 10
Princep Street)	9,000 4	**************************************	3,253 1 0 3,018 8 0 420 4 0	3,253 1 0 3,018 8 0 420 4 0
12, ,, VIIF (Central Avenue to Upper Chitpur Road).		000 896	Dr. 170 0 0	Dr. 170 0 0
Carried over	9,060	335 0 0	46,842 3 7	47,177 8 7

Carried over

... 22,75,000

23,96,115 4 0 3,30,27,625 7 1 3,64,23,740 11 1

Capital Account (Income)-concluded.

Receipts.	Budget for 1925-26.	Actuals for 1925-26.	Actuals to 31st March 1925.	Actuals to 31st March, 1926.
	Rs.	Rs. A. P.	Ra. A. P.	Rs. A. P.
Brought forward	22,75,000	23,96,115 4 9	3,80,27,625 7 1	8,54,23,740 11
. Under section 122 (g)—concld.				
Fees for footings concld.				
Brought forward	9,000	385 0 0	46,842 3 7	47,177 8
13. Scheme No. VIII (Park Street Extension).		9.01	427 8 0	427 8
14. , , VIIIA (Outer Park Street)		***	165 5 6	165 5
15. " XI (St. James' Square)		***	861 4 0	351 4
16. " " XII (Park Street Widening)		***	625 0 0	625 0 94 8
17. " " XVB	***	***	94 8 0	94 8 89 1
18. Enw Street Re-housing	>=>	424	39 1 0	89 1
	9,000	835 0 0	48,544 14 1	48,879 14
. Under section 122 (s)—				
Sale of moveable property		***	540 0 0	540 0
n ,, old materials	1,000	245 4 0	9,972 7 6	10,217 11
Excavation area-Sale of earth	2,000		16,570 4 9	16,570 4
	3,000	245 4 0	27,082 12 3	27,328 0
. Under section 122 (f)				
Government grant		***	50,00,000 0 0	50,00,000
T. Under section 125 (a)—				
62°/. Debenture Loan of 1920-21		***	50.00,000 0 0	,
6./° Debenture Loan of 1922-23 for £350,000.		P P II	52,50,000 0 0	
51./* Debenture Loan of 1928-24 for £750,000.)	300	1,05,00,000 0 0	
6./° Debenture Loan of 1924-25		445	16,00,000 0 0	
Dehenture Loan of 1925-26	50,00,000	50,00,000 0 0	***	50,00,000
1,500 1-14	50,00,000	59,00,000 0 0	2,28,50,000 0 0	2,78,50,000
Total	72,87,000	78,96,695 8 0	6,04,53,253 1 5	6,78,49,948
Pransferred from Revenue Account	dd boi	9,53,779 2 7	2,41,84,820 2 4	2,82,31,040 1
GRAND TOTAL .	ash / ret	64,42,916 5 5	8,46,88,073 3 9	9,10,80,989

Capital Account—Statement of Income and Expenditure.

EXPENDITORE.

Expenditur	e.		Budget for 1925-26.	Actuals for 1925-26.	Actuals to 31st March 1925,	Actuals to 31st March 1926
Under section 123 (a)—			Ra.	Ra. A. T	Ra. A. P.	Re. A.
Scheme No. I (Surtibaga	n)—					
Advertisement, etc.	***				2.000 0 44	
Auctioneer's fees	***	***		***	2,300 8 10	2,300 9 1
Street lighting	1.04	***		***	27,824 11 0 4,889 0 11	27,824 11
Street watering	***	***	***	100	1,246 10 5	4,889 0 1 1,246 10
Conservancy	***		4+4	0 12	5,000 15 4	5,010 11
Cost of survey	***	100	***	414	419 15 5	419 15
Triephone Stamp duty	0.0-0		•••	0 10 0	275 0 0	275 0
Cost of acquiring land	***	***	***	***	1,080 0 0	1,080 0
Engineering works-	100	***	440	74 0 0	30,14,661 6 0	30,14,785 6
Road construction,	drainage	ати			111100 > 0	
sewerage.		G 1	***	***	1,41,169 2 9	1,41,169 2
Waterworks				***	41,441 11 2	41 444 44
Gas supply				**	14,107 15 0	41,441 11 14.107 15
Tree planting		144	***	449	144 0 0	14.107 15 144 0
Removal of surplus ear	rth	***	0.44	***	4,088 7 8	4,033 7
Shifting overhead trans	way poles	141	***		703 14 4	708 14
Tank-filling and land r		497	804	444	49 0 6	49 0
Contingencies	D 0 D		***	**1	2,388 11 8	2,388 11
Contain Bonoice	***	***	***	***	3,758 8 10	3,758 8
				74 12 (32,65,603 11 5	Do of the
					32,65,603 11 5	82,65,579 7
Scheme No. I. (Alteration)) —					
4.3						
Advertisement, etc.	***	***	***	***	687 10 9	687 10
Austioneer's fees	* * *			8.84	3,196 6 9	3,196 6
Cost of acquiring land Cost of survey	* * *		***	64 0 0	5,06,428 7 9	5,06,492 7
Own be survey	***	***	***	***	12 14 9	12 14
			,	64 0 0	5,10.325 8 0	5,10,389 8
Schome No. IA. (Surtibage	na)—					
Advertisement, etc.						
Auctioner's fees	***		190	***	196 8 9	196 8
Maintonance	174	***	100	97 0 0	72 8 0	72 8
Conservancy		449	101	27 2 0 288 3 5	1910 14 0	27 2
Street lighting	444				1,318 14 8 224 6 10	1,607 2
Street watering		***	***	163 5 8	224 6 10 732 9 10	224 6 1 895 15
Cost of survey	***	***	***	***	47 11 6	895 15 47 11
Cost of acquiring land	494	201	***	***	8,710 2 7	8,710 2
Engineering works-		- 1	100	***		***
Earth excavation Road construction, etc.	***	***	104	***	222 15 0	222 16
Contingencies	***	***	***	***	29,455 4 4	29,455 4
Gas supply	***	***		***	41 1 0	41 1 (
Water-supply	494	***	400	=44	184 0 0	184 0
		-	***	***	646 15 4	646 15
			***	478 11 1	41,853 1 9	42,331 12 1
cheme No. IA. (Alteration	1)—					
Advertisement, etc.						
Auctioneer's fees	100	***	***	***	294 5 4	294 5 4
Street lighting	0.04	***	***	***	902 0 8	90½ () ()
Cost of acquiring land	***	-44	544	700	12 0 0	12 0 0
		-	***	•••	2,81,024 7 8	2,31,024 7 8
			444		2,32,232 13 6	2,32,232 13 6
Carried		-				-,,

Capital	Account-(Expenditure)-continued.
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Expenditure			Budget for 1925-26.	Actuals 1 1925-20			Actuals 31st March		5.	Actuals Sint March		6.
			Re.	Re.	٨.	Р.	Re.	٨.	P.	Rs.	À,	P
Broug	it forward	***	,,,	617	7	1	40,49,915	2	8	40,50,532	9	8
Solieme No. IB (Surtillagan)-												
Advertisement, etc.	***	***		413			415	7	5	415	7	1
Auctioneer's fees		414		***			1,887	1	0	1,887	1	1
Street lighting	***	***	427	411			49		8	49	11	
Maintenance	444	0.0	***	***			13	9	3	18 13	9	
Cost of survey	* 9 4	***	***	9.45	0	0	3,16,707	3	2	3,16,729	3	
Cost of acquiring land	**4	***	*	16	U	U	0,10,101	13	1	0,10,120		
Engineering works— Road construction,	drainage	and	***				10,241	18	4	10,244	18	
Water-supply	***			***			1,825	5	0	1,825	- 5	
Свя вироју	143	***		400			342		0	342		- 1
Removal of surplus eart	.bi	***		***			956	2	6	956	2	
Contingencies	***		***	***			114	Б	9	114	5	1
				16	0	0	3,32,570	2	2	3,82,586	2	4
											,	
Scheme No. IC (Ismail Madan	Lane)—								1			
Advertisement, etc.	***		100	***			767		6	767	2	
Anctioneer's fees	a a h	998		***			8,230 813		9		11 14	
Street lighting	***	***	411				26	9	1 6	26	9	
Street watering	4 9 9	***	***				61		4	61	15	
Contervancy		***	***	-14			83	2	8	83	2	
Telephone			1				25	0	0	25	0	(
Adjustment of advances t			681	414					_	400		
Cost of acquiring land	***	***					7,51,802	6	ь	7,51,802	6	1
Engineering works- Road construction,	drainage	and		n + 4			88,345	2	8	38,345	2	
nowerage.			1				11,061	15	1	11,051	15	
Water-supply		4**	***	***			1,179	4	9	1,179	4	
Gensupply Contingencies	***	711		***			2	6	0	2	6	- (
Shifting electric supply		***		***			4,692	4	4.	4,692	- 4	
			681	***	_		8,12,081	14	8	8,12,081	14	
Scheme No. II (Shambazar Br	idge Road)	,										
Advertisement, etc.			***	***			1,964	15	9	1,964	15	,
Auctioneer's fees	***			444			10,762	4	3	10,762	- 4	
Street lighting	944			+11			2,301	14	8	2 301		
Maintenance	***	***	***	***			167	7	6	167	7	
Cost of survey	***	*10	***	***			1,296 200	0	8 0	1,296	0	
Telephone Cost of acquiring land		***	445	48	0	0	11,95,880	7	4	11,95,928	7	
Engineering works-								_			-	
Earth-filling	***	***	***	166			47,053		9	47,053		
Road construction, sewerage.	drainage	and	411	140			1,34,536		4	1,84,536		
Gas supply	+4+	411	***	***			14,190		6	14,190		
Water supply	100	++4	***	***			48,911		8	48,911		
Tree planting	unnle oubles		*4*	***			368 2,480		7	368 2,480		
Alteration to electric a	прріў споівя	***	***	***			1,578	9	6	1,578		
Tranway	***	***	144	***			27,094	-1	1	27,094	1	
			400	48	0	0	14,88,787	8	4	14,88,835	8	
			-		-						-	
	arried over		681	681	7	- 1	68,83,354		and the	66,84,036		1

Capital Account (Expenditure)-continued.

Brown No. IIA (Correwallis Street	Expenditu	re,		Budget for 1925-26.	Actuals f 1925-26	ur	Actuals to 3 let March 1925.	Actuals to March 1	926	l nt
Brought forward 681				Ra.	Ra.	A. P.	Re. A. P.	Re.		A. 1
Scheme No. II (Cornwallis Street — Advertisement, cto. 295 8 8 295 8	Brought fo	orward		681	681	7 1				
Advertisement, etc. Anctioner's fees						' '	00,00,000 11 10	00,54,036	1	2 1
Aboctioneer's fees Sircen Lighting	Advertisement, etc.						307 0 4			
Cost of survey	Auctioneer's fees									
14 0 0 14 14 0 0 0 14 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		***	***							
Engineering works— Road construction, drainage and sewerage. Water-supply	Cost of sequiring land			1 1	14.4.9		14 0 0	14	1	
Road construction, drainage and severage. 18,548 13 10 13,548 13 10 13,548 13 10 13,548 13 10 14,02 11 10 14,02 11 10 14,02 11 10 14,02 11 10 14,02 11 10 14,02 11 10 14,02 11 10 14,02 11 14,02 11 14,02 11 14,02 11 14,02 11 14,02 11 14,03 14 14,03 14 14,03 14 14,03 14 14,03	The state of the s	***	***		***		1,09,375 6 6	1,09,379	3 (В
Road construction, drainage and severage. 18,548 13 10 13,548 13 10 13,548 13 10 14,548 13 10 1,402 11 10 1,402 11 10 1,402 11 10 1,402 11 10 1,402 11 10 1,402 11 10 1,402 11 10 1,402 11 10 1,402 11 1,402 1,402 11 1,402 11 1,402 11 1,402 11 1,402 11 1,402 11 1,402 11 1,402 11 1,402 11 1,402 11	Engineering works-									
Sewerage Water-supply	Road construction,	drainage	and		***		18,548 13 10	18,548	3 13	9 1
Contingencies Contingencie										
Column No. IV (Russa Road Widening)	Tree planting			i I						
Shifting electric poets	Сав поррју	***		1						
Contingencies	Shifting electric posts	***	***	*14	b 4 B					
Solution	Contingencies			1						
Cheme No III (Wards Institution Lane)— Advertisement, etc. Auctioneer's fees Street lighting		***	***	***	***		495 12 10	495	12	2 1
Advertisement, etc. 319 14 9 319 14							1 97 004 9 11	1 07 004		
Advertisement, ste. Advertisement, ste. Auctioner's fees Street lighting Stree							1,21,054 2 11	1,21,034		1 2
Advertisement, otc. Auctioner's fees Street lighting										
Auctioneer's fees Street lighting	cheme No III (Wards Institu	ition Lane)-	-]							
Street lighting	Advertisement, etc.							319	14	
Conservancy Section			- 1							
Maintenance			- 1							
Cost of survey						ľ				
Bigineering works— Water-supply .			- 1					14	14	
Water-supply .	cost or sedanting issu	***		***	249	5 0	1,33,222 15 1	1,33,472	4	
Water-supply	Engineering works-					- 1				
Road construction, drainage and sewerage. September Septembe	Water-supply	100	***	***			18 369 9 6	19 969	- 4	. !
Barth-filling	Road construction,	drainage		1.						
Tree planting Gas supply Contingencies	I741 C11*									
Contingencies Contingencie				1						
Contingencies Continue	Gas supply		- 1			ŀ				10
Conservancy	Contingencies	***	***	444						7
heme No. IV (Russa Road Widening)— Advertisement, etc			-		240					_
Advertisement, atc			_		249 5	0	1,94,638 6 6	1,94,887	11	-6
Advertisement, etc										
Advertisement, atc			- 1							
Advertisement, etc	hama No IV (Rossa Road W	idonio o								
Auctioneer's fees 100 11,764 15 7 11,764 15 8 11,764 15 7 11,764 15 8 11,764 15 7 11,764 15 8 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,764 15 7 11,691 3 11,	Advertisement, ato.	1.07		100	***		3 531 0 0	2 6 2 1	Q	p.2
Street watering	Auctioneer's fees									7
Conservancy 12,609 8 19 12,609 8 19 645 15 10 17,58,564 15 10 17,58,598 4 11 1 0 681 1 5 592 2 746 9	Ot 1 1	448	***	***		0	10,600 7 3	10,691	3	3
Maintenance 545 15 10 545 15 10 Cost of acquiring land 33 5 0 17,53,564 15 10 17,53,598 4 Cost of survey 11 1 0 681 1 5 592 2 Telephone 11 1 0 681 1 5 746 9 8 746 9	0									6
Cost of acquiring laud Adjustment of advances to Corporation 27,341 Cost of survey 11 1 0 681 1 5 592 2 Telephone 746 9 8 746 9	34-7-4									
Cost of survey 11 1 0 681 1 5 592 2 746 9	Cost of acquiring land	***	b b 4	***		0				10
Telephone	Adjustment of advances to	•					***	***		
						0				5
Cornied over		441	944	***	448		740 9 8	740	Я	3
27,041 155 2 0 17,98,985 15 8 17,99,121 1	Carried	over	***	27,541	135 2	0	17,98,985 15 8	17,99,121	1	8
Carried over 681 980 12 1 70,05,087 5 3 70,06,018 1	Carried	over		681	980 19	Ţ,	70.05.087 5 3	70.06.018	1	4

Capital Account (Expenditure)-continued.

Expenditure.	Budget for 1925-26.	Actuals for 1925-26.		Actuals 31st March		25.	Actuals 31st March		26.
	Ru.	Ru. A	. Р.	Ba.	٨.	Р.	Ra.	A	. 1
Brought forward	681	930 12	1	70,05,087	5	3	70,06,018	1	
neme No. 1V-conold.									
Brought forward	27,541	136 2	0	17,98,985	15	8	17,99,121	1	
				**,			1		
Engineering works	5,0 00	4.07		10,422	5	3	10,422	5	
Road construction, drainage and sewerage		***		3,42,180	7	4	8,42,180	7	
Tank-filling	***	***	ĺ	1,21,418 1,24,152		0	1,21,413 1,24,152		
Gas supply	***	***		22,410	0	В	22,410	0	
Trainways	***	***		85,970	2	2	85,970	2	
Taking up and relaying electric supply	***			1,501 37,264	15	8	1,501 37,264	15	
cables, etc. Construction of Mali's house and urinal	***	***		19,276	1	9	18,276	ì	
at Hazra Square.		***		Cr. 7,894	7	2	Cr. 7,894	7	
D. N. Mitter's Square	***	4.41		12,858	1	6	12,858	1	
Construction of park Maintenance	204	410		10,492 699	8	9	10,492 699	8	
	32,541	135 2		25,78,732	14	10	25,78,868	0	
Advertisement, etc	1,500 1 2,500	974 9 3,588 15 24,153 10 1,363 1	9 6 1 0	4,122 7,328 66,391 6,701 428	14 7	3 1 8 5 6	5,097 10,917 90,545 8,064 1,187	2 9 8 8 6	
Advertisement, etc. Auotioneer's foes Street lighting Btreet watering Street maintenance Conservancy	2,500	3,588 15 24,153 10 1,363 1 759 4 4,729 1	6 1 0 0	7,328 66,391 6,701 428 25,149	10 14 7 1	1 8 5 6	10,917 90,545 8,064 1,187 29,678	9 8 6 2	
Advertisement, etc. Auotioneer's fees Street lighting Street watering Street maintenance Conservancy Cost of survey Telephone	2,500	3,588 15 24,153 10 1,363 1 759 4	6 1 0 0	7,328 66,391 6,701 428	10 14 7 1	1 8 5	10,917 90,545 8,064 1,187	8 8 6	
Advertisement, etc. Auctioneer's fees Street lighting Street watering Street maintenance Conservancy Telephone Adjustment of advances to corporation Cost of sequiring land	2,500 28,525 83,000	3,588 15 24,153 10 1,363 1 759 4 4,729 1 97 3	6 1 0 0 0	7,328 66,391 6,701 428 25,149 3,616 950	10 14 7 1 1 9	1 8 5 6 10 0	10,917 90,545 8,064 1,187 29,678 8,713 950	9 8 6 2 12	
Advertisement, etc. Auctioneer's fees Street lighting Street watering Street maintenance Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gassupply	2,500	3,588 16 24,153 10 1,363 1 759 4 4,729 1 97 3 1,081 14 9,629 3 347 8	6 1 0 0 0 6 11 11	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452	10 14 7 1 1 9 0 8	1 8 5 6 10 0 9	10,917 90,545 8,064 1,187 29,678 8,713 950 30,25,110 11,60,330 22,799	9 8 6 2 12 0 2 15	
Advertisement, etc. Auotioneer's fees Street lighting Street watering Street maintenance Conservancy Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage	2,500 28,525 83,000 1,02,000	3,588 16 24,153 10 1,363 1 759 4 4,729 1 97 3	6 1 0 0 0 6 11 10 0	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637	10 14 7 1 1 9 0 8	1 8 5 6 10 0 9	10,917 90,545 8,064 1,187 29,678 8,713 950 30,28,110	9 8 8 5 2 12 0 2 15 12	
Advertisement, etc. Auotioneer's fees Street lighting Street watering Street maintenance Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gassupply Tree planting Water-supply Cost of urinal	28,525 83,000 1,02,000	3,588 15 24,153 10 1,363 1 759 4 4,729 1 97 3 1,081 14 9,629 3 347 8 25 0 Cr. 56,819 13	6 1 0 0 0 6 11 10 0 11	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637 5,05,758 600	10 14 7 1 1 9 0 3 14 6 12 9	1 8 5 6 10 0 9 9 8 6 8 0	10,917 90,545 8,064 1,187 29,678 8,713 950 30,23,110 11,60,330 22,799 1,662 4,48,938 600	9 8 6 2 12 0 2 15 12 14 0	
Advertisement, etc. Auotioneer's fees Street lighting Street watering Conservancy Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gassupply Tree planting Water-anpply Cost of urinal Tank-filling Taking up and relaying electric cables,	28,525 83,000 1,02,000	3,588 16 24,153 10 1,363 1 7,59 4 4,729 1 97 3 1,081 14 9,629 3 347 8 25 0	6 1 0 0 0 6 11 10 0	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637 5,05,758	10 14 7 1 9 0 3 14 6 12 12	1 8 5 6 10 0 9 9	10,917 90,545 8,064 1,187 29,678 8,713 950 30,25,110 11,60,330 22,799 1,662 4,48,938	9 8 8 6 2 12 0 2 15 12 14	
Advertisement, etc. Auctioneer's fees Street lighting Street watering Street maintenance Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gassupply Tree planting Water-supply Cost of urinal Tank-filling Taking up and relaying electric cables, etc. Laying out of park, etc. Excavating and corting away earth,	28,525 83,000 1,02,000	3,588 15 24,153 10 1,363 1 759 4 4,729 1 97 3 1,081 14 9,529 3 347 8 25 0 Cr. 56,819 13	6 1 0 0 0 6 11 10 0 11	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637 5,05,758 600 5,57,118	10 14 7 1 1 9 0 3 14 6 12 0 7 4	1 8 5 6 10 0 9 8 6 8 0 0 8	10,917 90,545 8,064 1,187 29,678 8,713 950 30,23,110 11,60,330 22,799 1,666 4,48,938 600 5,72,014	9 8 8 6 2 12 0 2 1 15 12 14 4 4	
Advertisement, etc. Auotioneer's fees Street lighting Street watering Street maintenance Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gassupply Tree planting Water-supply Cost of urinal Tank-tilling Tank-tilling Laying out of park, etc Excavating and carting away earth, etc. Taking up and relaying telephone	28,525 83,000 1,02,000	3,588 16 24,153 10 1,363 1 759 4 4,729 1 97 3 1,081 14 9,529 3 347 8 25 0 Cr. 56,819 13 14,895 13	6 1 0 0 0 0 6 11 11 11 6	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637 5,05,758 600 5,67,118 7,520	10 14 7 1 1 9 0 3 14 6 12 12 0 7 4	18 5 5 6 10 0 0 9 8 6 8 0 0 8 5 5 5 5 8 8 8 8 8 8 8 8 8 8 8 8	10,917 90,545 8,064 1,187 29,678 8,713 950 30,28,110 11,80,330 22,799 1,662 4,48,938 600 5,72,014 7,520	9 8 8 6 2 12 0 2 1 15 12 14 0 4 4 4 10	
Advertisement, etc. Auotioneer's fees Street lighting Street maintenance Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gassupply Tree planting Water-anpply Cost of urinal Tank-filling Taking up and relaying electric cables, etc. Excavating and carting away earth, etc.	28,525 83,000 1,02,000	3,588 16 24,153 10 1,363 1 759 4 4,729 1 97 3 1,081 14 9,529 3 347 8 25 0 Cr. 56,819 13 14,895 13 894 14	6 1 0 0 0 0 6 11 11 11 6	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637 5,05,758 600 5,57,118 7,520 914 5,990 315	10 14 7 1 1 1 9 0 3 14 6 12 12 0 7 4 10 5	1 8 5 6 10 0 9 9 8 6 8 0 0 3 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10,917 90,545 8,064 1,187 29,678 8,713 950 30,23,110 11,60,330 22,799 1,662 4,48,938 600 5,72,014 7,520 914 6,685 815	9 8 8 6 5 2 12 0 2 1 15 12 14 0 4 4 4 10 B	
Advertisement, etc. Auotioneer's fees Street lighting Street watering Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gassupply Tree planting Water-supply Cost of urinal Tank-filling Taking up and relaying electric cables, etc. Excavating and carting away earth, etc. Taking up and relaying i telephone poles.	28,525 83,000 1,02,000	3,588 15 24,153 10 1,363 1 759 4 4,729 1 97 3 1,081 14 9,529 3 347 8 25 0 Cr. 56,819 13 14,895 13 14,895 13	6 1 0 0 0 0 6 11 11 6	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637 5,05,758 600 5,67,118 7,520 914 5,990	10 14 7 1 1 9 0 3 14 6 6 12 12 0 7 4 10 5 6	1 8 5 6 10 0 0 9 3 6 8 0 0 0 3 5 5 5 5 5	10,917 90,545 8,064 1,187 29,678 8,713 950 30,23,110 11,60,330 22,799 1,662 4,48,938 600 5,72,014 7,520 914 6,885	9 8 8 6 2 12 0 2 1 15 12 14 4 4 4 10 8 6 0 1	
Auctioneer's fees Street lighting Street watering Street maintenance Conservancy Cost of survey Telephone Adjustment of advances to corporation Cost of acquiring land Engineering works Road construction, drainage and sewerage Gasupply Tree planting Water-amply Cost of urinal Tank-filling Taking up and relaying electric cables, etc. Laying out of park, etc. Excavating and carting away earth, etc. Tramways Contingencies Tramways	28,525 83,000 1,02,000	3,588 16 24,153 10 1,363 1 759 4 4,729 1 97 3 1,081 14 9,529 3 347 8 25 0 Cr. 56,819 13 14,895 13 14,895 13 4,021 1	6 1 0 0 0 0 6 11 11 11 6	7,328 66,391 6,701 428 25,149 3,616 950 30,22,028 11,70,800 22,452 1,637 5,05,758 600 5,67,118 7,520 914 5,990 315	10 14 7 1 1 9 0 3 14 6 6 12 12 0 7 4 10 5 6	1 8 5 6 10 0 0 9 8 6 8 0 0 3 5 5 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	10,917 90,545 8,064 1,187 29,678 8,713 950 30,23,110 11,60,330 22,799 1,662 4,48,938 600 5,72,014 7,520 914 6,885 815 43,739 89,230	9 8 8 6 2 12 0 2 1 15 12 14 0 4 4 4 10 5 6 0 1 13	

Capital Account (Expenditure)—continued.

Expenditure			Budget for 1925-26.	Actuals for 1925-26.		Actuals to Blut March 1925.	Actuals to 31st March 1926
			Re,	0-			
Brought f	nrwand				P.	Rs. A. P.	Re. A.
months t	DI WALK	***	2,50,747	10,707 5	1	1,51,25,210 8 3	1,51,35,917 13
Scheme No. V (Browanipur)-	_						
Advertisement, etc.	***		900	N10 .			
Auctioneer's fees	***	***	200	218 4 146 10	9	5,376 1 8	5,594 6
Street lighting	***	***		182 13	6	8,631 0 7 26,019 10 6	8,777 11
Street watering Conservancy		486		144		26,019 10 6 5,933 8 1	26,202 9 5,933 g
Maintanana	***	***		799 6	0	23,698 0 4	5,933 g 24,497 6
Cost of survey	• • •	* * *		***		2,597 6 3	2,597 6
Mapa	449	***	***	Cr. 21 1 1	10	4,846 2 4	4.825 0
Telephone	***	***	***	***		750 U 0	750 0
Cost of acquiring land	***		***	567 6 1		1,120 4 0	1,120 4
Adjustment of advances	to Corperati	OD	23,708	***	.	28,87,142 6 4	28,37,709 18
Engineering works		*1*	49,000			***	444
Road Construction, drains Water supply		errke	***		0	11,01,327 14 7	11,01,673 5
Tank-filling	***	***	***	1 7	6	3,37,605 1 9	5,37,606 9
Gas supply	***	400	554	4 5 4		8,88,041 10 0	8,88,041 10
Tree planting		***	419	***		20,356 9 1	20,356 9
Shifting electric cables an	d poles	***	222	***		3,281 0 10	5,231 0 1
Earth removal	***	***	***	-	6	1,290 1 3 2,692 15 6	1,290 1
Park construction	1		***	***	_	85,522 11 6	3,317 0 1 35,522 11
Taking up and relaying to Construction of mali's hou	tebrone hol	BIN	***	***	- 1	3,195 1 2	3,195 1
Contingencies	80	***	***	***		5,835 8 0	5,835 8
Cost of urinals	***	***	444		0	37,723 15 1	37,797 15
Public convenience	***	***	***	8 = 6		326 3 0	826 3 (
Construction of shelter	***	***	***	***		1,518 0 0	1,513 0 (
				* ***		1,975 7 9	1,275 7
			63,908	2,938 7 1	3	48,55,951 6 7	₫8,58,789 18 10
Scheme No. V (Alteration) -							
Advertisement, etc. Austionsor's fees	***	***	***	***		78 0 0	78 0 0
Coat of acquiring land	9 4 9	4.4	***	***		2 0 0	* 0 0
1000	P 4 4	***	0.00	***		19,574 7 6	19,374 7 6
				***	-	19,454 7 B	19,454 •7 g
chemo No. VI (Chinabazar)					-		
Advertisement, etc.							
zavorstement, etc.	***	***	4 9 4	***		1,798 12 6	1,798 12 6
					_		
cheme No. VII (Chitpur Spur)-	-						
Advertisement, etc.			800				
Auctioneer's fees	***		100	206 15 3		851 2 6	1,057 1 9
Street lighting	110	***	1170	708 1 3		5,422 8 10	6,130 10 1
Street watering	199		***	8,099 t 11 597 8 0		3,586 3 4 732 14 0	11,585 6 3
Conservancy Cont. of annual	. ***	***	***	1,563 1 3		792 14 0 2,429 2 0	1,390 6 0
Cost of survey Cost of acquiring land	400	***	***	9 6 0		209 6 2	3,982 3 3
Adjustment of advances to	1	***	***	189 9 0		21,63,002 12 11	21,63,192 5 11
Engineering works	··· thouses	***	25,863 15,000	***		***	4,473 3 8
Carried o	ver		59,583	11,372 10 8	-	21,76,194 1 9	01.07.500.10. 7
		-			-	21,76,194 1 9	21,87,566 12 5
Carried o	Vor		3,14,665	13,545 12 4	0	00,02,415 2 10 2	,00,15,960 15 2

Capital Account (Expenditure)—continued.

Brought for the second of the second of a construction of the second of	forward	werage	R#. 3,14,655	Rs. A. P. 13,545°12 4	Rs. A P. 2,00 02,415 2 10 21.76,194 1 9	Re. A. 2,00,15,000 15
Brought f Engineering works—concld. Road construction, drainage Tunk-filling Tree plainting Waterworks Earth removal Gas lighting Electric cables Shifting telegraph poles Contingencies Advertisement, etc. Auctionear's feea Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of soguiring land	forward					2,00,15,900 15
Brought f Engineering works—concld. Road construction, drainage Tunk-filling Tree plainting Waterworks Earth removal Gas lighting Electric cables Shifting telegraph poles Contingencies Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of soquiring land	forward			11,372 10 8	21.76,194 1 9	
Brought f Engineering works—concid. Road construction, drainage Tunk-filling Tree plainting Waterworks Earth removal Gas lighting Electric cables Shifting telegraph poles Contingencies Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Maintenance Cost of soguiring land	and sev		39,583	11,372 10 8	21,76,194 1 9	
Engineering works—concid. Road construction, drainage Tunk-filling Tree plainting Waterworks Earth removal Gas lighting Electric cables Shifting telegraph poles Contingencies Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sequiring land	and sev		39,583	11,372 10 8	21,76,194 1 9	
Road construction, drainage Tunk-filling Tree plainting Waterworks Barth removal Gas lighting Electric cables Shifting telegraph poles Contingencies Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sequiring land	***	werage			,	21,87,566 12
Tunk-filling Tree plainting Waterworks Earth removal Gas lighting Electric cables Bhifting telegraph poles Contingencies Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sogniring land	***	werage				
Tunk-filling Tree plainting Waterworks Earth removal Gas lighting Electric cables Bhifting telegraph poles Contingencies Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sogniring land	***	- 101	407	2,235 3 8	1,87,873 4 8	1,89,608 8
Tree plainting Waterworks Earth removal Gas lighting Electric cables Shifting tolegraph poles Contingencies Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sequiring land	***	4+4	***	B B 0	5,156 11 6	5,156 11 7 2
Earth removal Gas lighting Electric cables Bhifting telegraph poles Contingencies theme No. VII (Central Avebazar Street to Beadon Street) Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sogniring land		***	***	5 9 5 6	26,486 3 8	26,545 9
Gas lighting Electric cables Shifting telegraph poles Contingenoies Contingenoies Advertisement, etc. Auctioner's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sogniring land	114		***	***	89,828 6 9	39,328 6
Electric cables Shifting telegraph poles Contingencies heme No. VII (Central Avibazar Street to Beadon Street) Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sequiring land			***	720 7 0	2,503 10 6 992 2 11	3,224 1 992 2
heme No. VII (Central Av. bazar Street to Beadon Street). Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Maintenance Cost of sequiring land	***	447	***	***	483 13 0	483 13
Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sequiring land	***	***	***	1,458 8 6	1,794 0 4	3,252 3
Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Talephone Maintenance Cost of sequiring land			39,583	15,845 14 4	24,40,319 9 4	24,56,165 7
Advertisement, etc. Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sequiring land	nuu M	anhua.				
Auctioneer's fees Street lighting Conservancy Street watering Cost of survey Telephone Maintenance Cost of sequiring !and	 811 11 6 34 1	acnus-				3 407 10
Street lighting Conservancy Street watering Cost of survey Maintenance Cost of soquiring land	414		500	270 11 0		3,407 10 23,593 6
Conservatory Street watering Cost of survey Telephone Maintenance Cost of sequiring !and		***	***	484 0 0 15,041 8 9		50,491 2
Street watering Cost of survey Telephone Maintenance Cost of sequiring land		***	***	3,618 8 0	10,056 8 0	18,674 11
Cost of survey Tslephone Maintenance Cost of sequiring !and	***	*11		414 8 0	2,072 11 4	2,486 14
Telephone Maintenance Cost of acquiring land	***	***	}	26 7 4	""" " " " " " " " " " " " " " " " " " "	1,285 10 545 0
Cost of acquiring land	117	447		35 0 0 2,328 3 3		2,354 7
Adjustment of advances to	***	*11	***	577 12 3		41,86,411 10
William man at my direct por			11,650	661	***	P48
Engineering works	***	***	1,25,000	1 90 102 10	5,00,813 4 8	6,38,449 1
Road construction, drainage			***	1,88,135 12 833 6		4,48,138 4
Water supply	***		404	000 0	22,815 13 5	22,815 13
Gas lighting Earth removal	448	***	4	***	8,387 11 0	8,887 11 4,862 9
Shifting electric cables, etc.				6.00	4,862 9 6 11,775 11 6	11,775 11
Banitary conveniences	*44		1	1,618 4 1	0.000 0 5	9,646 8
Contingencies Tree planting	414	***	440	+48	712 0 0	712 0
Park construction	***	101	***	329 1	2,077 12 9	2,406 14
			1,37,150	1,63,712 14 1	52 62,677 8 11	54,26,390 2
cheme No. VIIA—(Central Av Street Widening)—	ve n ne — I	lalliday				
					1 059 15 6	1,059 18
Advertisement, etc.		***		***	7,386 12 0	7,386 15
Auctionaer's fees	***	400	1	***	4,380 15 0	4,380 1
Street watering		6.01	1	414	1,454 2 2	1,454 3 3,474 1
Conservancy	***	4 8 1		460,	3,454 10 7	5,472 1
Maintenance		***		440	123 1 6	128
Cost of survey	***	***		***	226 0 0	226
Consid		400		887	18,110 10 3	18,110 1
Carried			4,91,888	1,93,104 9	6 2,77,05,412 0 1	2,78,98,516

Capital Account (Expenditure) -continued.

Expenditu	ire,		Budget for 1925-26.	Actuals : 1925-26			Actuals to Slat March 1925.	Actuals to 81st March 1	9 2 6
			Re.	Re.		P	14-		
Root	ight forward						Hu. A. P.		k
Dio	Sat forward	***	4,91,386	1,93,104	9	6	2,77,05,412 0 1	2,78,98,516	9
heme No. VilA (Centra Street Widening)—concld		falliday							
Brought :	torward	***	749	PRE			18,110 10 3	18,110 1	10
Cost of acouiring land	***	441		79	12	0	16,98,265 3 11		
Engineering works Road construction, drain	nage and sow	APAGA	10,000	8.04			***	***	
Water-supply	***	411		***			1,16,438 11 1 52,925 2 9	1,10,100	
Tree planting	***		'	***			206 4 0	02,000	2
Taking up and relaying			444	***			1,691 10 7		
Alteration to reservoir (Halliday Stri	eet)	***	400			3,709 15 9	3,709 1	E
Taking up and removing		tches	***	4.64			335 13 9	military 8	
Gas supply	***	***		***			5, 332 7 6	5,332	7
5-1-1-1	141	***					2,871 11 2	2,871 1	1
			10,000	79	12	0	18,99,887 10 9	18,99,967	6
neme No. VIIB (Central o Bowbazar Street)—	Avenue —Co	lootala							
Advertisement, etc.	***		444	5	9	7	1,540 0 6	1,545 1	n
Auctioneer's fees	4 54	***		***			12,368 9 7		9
Street lighting Street watering	440	***					5,002 14 3	5,002 1	
Conservancy	***			***			1,430 9 2 3,917 3 5		9
Cost of survey	4-4	***	144	***			266 6 2	1	3 6
Telephone	444	***	***	14.3	12	0	225 0 0	239 1	_
Cast of acquiring land	***		494	1,069	E		40 5 6		6
Engineering works			10,000	1,000	U	0	21,75,978 9 0	21,77,048	8
Road construction, drai	nage and se	wrage	***	642			1,47,443 12 11	1,47,448 1	2 1
Water supply	***	***	***			- [43,524 5 5	10.00	
Gas supply	***	***		***		- 1	43,524 5 5 10,402 2 11	43,524	
Tree planting Removal of surplus earth	***	***	4==	404			320 0 0		2 1
Relaying electric cables	100	***	***	***			4,632 14 8	4,632 14	
Contingencies	***	444	200	110			2,394 6 5 3,288 4 11		1
						_ -		3,288	1
			10,000	1,090	4	7	24,12,775 8 3	24,13,865 19	1
eme No. VIIC (Central A	venueMan	iktala							
Maintenance				\$40					
Advertisement, etc.	***		1,000	169 400 1			1 185 2 10	169 0	
Auctioneer's fees		***	1,000	494 1			1,135 3 10 6,963 4 1	1,535 14 9,457 14	2
Conservancy Street lighting	***	***	***	2,033			80 6 0.	2,113 8	
Street watering	***	141	444		2 9		1,550 3 6	3,609 6	3
Cost of Survey	***	***	***	651 11 105 11		1	340 5 0 357 8 10	992 2	
Cost of acquiring land		444	1,50,000	2,55,446			46,82,654 7 10	463 5 49,38,100 9	_
Telephone Stores	•••	***	95 000	181	2 11	- 4	111		11
Engineering works	***	***	35,000 1,65,000	***			***	***	
Road construction, drains		erage	***	1,18,608	5 0		1,37,802 11 2	2,56,411 0	2
Carried		-	3.52.000	2 90 140 10	_	-	49.90.004		
- Agr Field	2101	***	3,52,000	3,80,149 13	5		48,32,884 2 3	52,13,033 15	8
Carried		-	5,11,388			-			

Capital Account (Expenditure)—continued.

Expenditure.			1	Budget for 1925-26.	Actuals for 1925-26.	Actuals to 31st March 1925.	Actuals to S1st March 1926.
			İ	Rs.	Ra. A. P.	Вв. А. Р.	Ra. A. P.
	7. 146.	4		5,11,388	1,94,274 10 1	3,20,18,075 3 1	8,22,12,549 18 2
	Brought fo	rward	***	5,11,300	1 to Atlanta	Diesis	
her	me No. VIIC-concld.						
	Brought fo	orward	4 = +	3,52,000	3,80,149 13 5	48,32,884 2 8	52,13,033 15 8
	14						0.000 4 6
(Gan lighting	***	100	***	1,195 5 6	1,627 15 0 50,592 0 10	2,828 4 6 4,597 5 5
1	Water supply	644		4+4	4,005 4 7 5,279 0 2	6,532 10 6	1,811 10 8
- (Contingencies Taking up and relaying 6	electric cables	***	***	722 15 11	595 14 9	1,318 14 8
1	Taking up and relaying e Earth removal	efectic croses	***	***	63 8 3	14,489 1 0	14,552 9 8 18,314 8 9
- 1	Public convenience	***	411		53 14 0 5 080 8 9	18,260 5 9 2,295 3 0	18,314 8 8 7,375 11 8
]	Park construction	***	***	**1	5,080 8 9	6,200	7
				3,52,000	3,96,650 6 7	49,27,277 5 1	53,23,827 11 8
he	one No. VIID (Centra Ear Street to Princep Stre	al Avenue—B	ow-				
				500	445 8 3	743 15 0	1,189 7
	Advertisement, atc.	444	410	2,000	939 3 0	7,223 12 5	8,162 15
	Austioneer's fees Conservancy	412	4 3 4	2,1000	960 8 0	668 14 4	1,629 6
	Street lighting	***			5,212 3 8	1,188 2 4	6,400 6 1,061 8
-	Street watering	441	***		567 3 0	474 5 5 750 0 0	1,061 8 928 .1 1
1	Telephone	4.91	***	***	173 1 10 206 10 6	268 15 6	475 10
(Cost of survey	244	***	25,000	58,297 15 4	34,61,740 1 0	85,20,038 0
	Cost of acquiring land	100	***	25,000	00,201 10 4		
	Stores Engineering works			1,23,000	144	***	0 46 569 4
	Road construction drain works.			1,20,000	40,451 2 4	2,46,117 2 2	2,86,568 4 1,663 12
	Gas lighting	*40	- 19-41	***	44 0 0 666 1 3	1,619 12 6 26,529 14 3	27,194 18
	Earth removal	004	444	***	655 1 3 2,440 2 19		5,842 3
	Contingencies	electric cables	***		2,440 2 15	7,317 3 3	7,317 3
	Taking up and relaying water supply	electric Cables	***	***	4,570 5 6	50,500 4 0	55,070 9
	Miscellaneous	***	***	***	138 18 1	444	138 13
				1,77,500	1,15,131 14 7	38,08,044 7 0	89,28,176 5
19							
che B	eme No. VITE (Central treat to Chowringhee)—	1 Avenue—Pri	реер				118 4
	Street watering		***	0.000	118 4 0 175 2 10		1,815 4
	Advertisement, etc	4 # 4			229 14 0	0 12 0	230 10
	Cont of survey	***	***	1	6 15 1	258 6 3	265 5
	Cost of survey	144	***	0.000	5,654 9 6		15,954 12
	Street lighting	***	***	401	4,311 12 3		4,628 10
	Cost of acquiring land	444			26,95,775 19 10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Stores	0.00	***	4 65 000	414	***	101
	Engineering works	***	.***		465 15	a 29 7 6	495 7
	Miscellaneous	***	***		400 10 (49,688 9 6	40 686 9
	White the second	6.64	-			1.09,076 3 7	1,79,919 8
	Road construction, drain		orage	3 445		01 010 11 0	38,365 13
	Road construction, drain works.		orage		6,746 14 1		
	Road construction, drail works. Water supply Gas supply	inage and sewe	***		257 6	9 88 14 0	346 4
	Road construction, drain works. Water supply Gas supply Toking up and relaying	rage and sewer	***		257 6 95 0	9 86 14 0 12 15 6	346 4 107 15
	Road construction, drain works. Water supply Gas supply Taking up and relaying Taking up and relaying	g telephone line			257 6 95 0	86 14 0 12 15 6 192 7 8	346 4 107 15
	Road construction, drait works. Water supply Gas supply Taking up and relaying Taking up and relaying Contingencies	rage and sewer	***	6 060 0 00.	257 6 95 0 0 1.795 5	86 14 0 12 15 6 192 7 8	346 4 107 15 192 7
	Road construction, drain works. Water supply Gas supply Taking up and relaying Taking up and relaying Contingencies Tranway	g telephone line		0.00	257 6 95 0 0 1.795 5	9 86 14 0 12 15 6 192 7 8 1,190 7 10	346 4 107 15 192 7 2,925 13 50 0

Ospital Account (Expenditure)—continued.

Exp	enditure.			Budget for 1925-26.	Actuals 1925-2			Actuals (Sist March)		Actuals 31st March	to 192	6.
				Rs.	Ra.	Ă.	P.	D.,			,	
Day	·	era uni				-			A. P.	Re.	Α.	P
Dre	ought for	Ward	140	32,44,888	34,98,493	Б	2	5,36,17,257	9 2	3,71,15,740	14	4
Chitpur Road)—	entral A	venue to I	Jpps:							ę		
Preliminary exper		447		200	28	0	U	627	11 3	650	1.1	5
Cost of survey . Rugineering work		***		10.000	44.			80	6 G	80		
Cost of sequiring	land	4+4	844	10,000	491			***		***		
				8,10,200	28	0	0	708	1 9	781	1	_
						_						_
cheme No. VIIG-												
Preliminary exper	DBUA	4 4 4	111	***	884		0	***		884	7	
Cost of survey	7				18	0	0			81	0	
					902	7	0	110		902	7	-
cheme No. VIII (Par	k Street B	Extension)-	-							,	_	
Advertisement, et	0.	**4		***	1,325	Б	9	1,792	14 2	3,118	Я	1
Auctioneer's fees		***	***	2,000	2,727	13	6	6,936	8 6	9,864	6	
Street watering .	**	***	***	111	3,805 1,048	15	0	8,947	7 1	7,252		76
Street lighting .		- 14		***	4,975	8	ő	1,547 7,967	1 11 0 8	2,596 12,942		
15. 1 1				***	12	0	0	1,079	7 3	1,091	7	
Cost of survey .	Innd		104	***	16	8	0		15 9	1,819		
The album .			141	444	401 17	1 8	0	27,87,430 38	4 9	27,87,831	5	
Storen				6,000		a	,	1749	12 0	51	4	
Adjustment of adv Engineering works *Road construction	8	441	***	25,687 74,000	***					DO4		
age works		Re still no	-18W		74,761	9	6	6,24,724	7 1	6,99,486	0	
Gas lighting		***	***		954	2	9	4,201	8 9	6,155	11	
Conservancy	11	104	4 = =	. ***	- ***			0	8 0	0	8	
Waterworks Taking up and rele		tria achian	***	***	5,040	7	5	2,71,646	2 2	2,76,686	9	
Tank-filling		PLIC CSTUIGS		***	2,550	15	6	3,613 1,20,022	9 2	3,613 1,22,578	9	ı
Gas supply		444	***	***	-,	, ,	*		1 10		11	
Shifting telegraph			2015	944	18-66			89	4 9	89	4	
Carriage of materi		***	4=4	441	7 754	0	.,	2	0 0	2		#
Tree planting		111	141	***	7,354 217	9	11	22,438 301 1	4 1	29,792 514	14	
				1,07,687	1,04,703		4	58,87,134	3 0	39,91,937		
					-			30,000		00,00,001		
heme No VIIIA (Ou		itreet)—								Þ.		
Advertisement, etc	- 1	***		1,000	632	1	9	1,520	7 3	2,152	9	-
Anctioneer's fees Street lighting		***	***	1500	215	9	9	2,780	1 8	2,995		
Street watering		***		111	4,227	6	6	4,993 59	1 11	9,220	8	6
Cost of survey		144	***		25	0	0	1,078 1		1,103		1
Telephone		***	***	***	1,698	0	0		9 0	6,358	9	(
Btores		484	***	6,000	202	10	4	***		202	10	•
Adjustment of adv.	ances to (10,000	***			***		100		
Cost of acquiring l	land		***	25,000	17,822	6	4	16,77,859	6 3	16,95,681	12	,
Engineering works Tank-filling		***		44,000	1 895	0	0	99 094	0 0	443		
The state of the s		***	***	F0 500	1,625				2 6	29,711	2	_
	Carried o		* ***	86,500	26,493	8	8	17,20,043	3 2	17,46,536	11	10
	Carried or	781		41,62,775	36,04,112	8	6	5.75,05,099 1	8 11	6.11,09,212	8	ő

Capital Account—(Expanditura)—continued.

Expenditure.			Budget for 1925-26.	Actuals for 1925-26.	Actuals to 31st March 1925.	Actuals to 31st March 1926,
			Rs.	Ro. A. P.	Ru. A. P.	Rs. A P.
Brought for	rward	***	41,62,775	86,04,112 8 6	5,75,05,099 18 11	6,11,09,212 6 5
Scheme No. VIIIA Outer Par	k Street-cor	std.				
all a		-	86,500	26,493 8 8	17,20,043 3 2	17,46,536 11 10
Road construction, drains	ce and some	rage	411	42,861 15 0	3,73,973 15 7	4,16,835 14 7
Gas lighting	194		444	160 3 3	3,513 7 11 1 4,245 10 6	3,673 11 2 4,245 10 6
Taking up and relaying el-		***	***	***	111 12 0	111 12 0
Public convenience Contingencies	***	***	***	1,387 13 10	6,360 12 8	7,698 10 6 88,600 13 5
Water supply		414	***	726 4 1 25 0 0	32,874 9 4 80 4 6	88,600 18 5 105 4 6
Tree planting	=+4	110	447			
			86,500	71,604 12 10	21,41,203 11 8	22,12,808 8 6
Scheme No. VIIIB-(Goracha	nd Area)-				}	
Preliminary expenses	***	414	***	4 6 4	380 14 0	380 14 0
Cost of survey		44	444	489	4 3 11	4 9 11
			***	*45	385 1 11	395 1 11
			i			
Scheme No. VIIIC—(New Ballygunge Main Road)—	Park Street	t to				4143 49 9.7
Cost of survey	414	*11	*88	138 5 0	88 7 10 508 1 9	88 7 10 641 6
Proliminary expenses	***	***	***			
			***	138 5 0	596 9 7	729 14 7
Scheme No. IX-(Old Pos Widening)— Advertisement, etc.	t Office &	Street	4,1	på4	183 12 0	183 19 (
Auctioneer's fees	+ 9 0	201	•••	6-011	2,065 7 3 32 0 2	2,065 7 8 32 0 9
Street lighting	***		***	***	3 13 8	8 18 1
Cost of survey	***		***	***	2.60,400 3 7	2,60,400 8
Rugineering works-						
Road construction, dra	leave and say	ara drė		***	2,570 15 1	2,570 15
Contingencies	IIII Ke mid sen	ot all		***	4 7 8	4 7
			***	***	2,65,260 11 5	2,65,260 11
Scheme No. X - (Ripon Street	t Triangle)-		-			
Advertisement, etc.		***		*#1	186 4 6	186 4
Auctioneer's Fees	1 = 4	477	***	***	36 0 0 204 13 4	204 18
Street lighting Cost of survey	444	400	***	***	4 7 6	4 7
,, acquiring land	-94	***	381	24 0 0	47,081 6 6	47,108 5
Engineering works-						
Road construction, dr	ninage and	lawer.	***	B-\$-6	11,016 14 7	11,016 14
age, Water works		496			2,386 9 10	
Water works Gas lighting	***	498		844	121 3 6	= 0
Tramway	412	b = 4	***	440	73 9 6	
Contingencies	**1	***		4+4	24 0 0	
BAC TI B 19 P 1 P 1 P 1	0.00	44				
Tree planting				94 0	61,136 7 8	61,160 7
	ied over		42,49,275	24 0 36,75,874 10		

Capital Account -(Expenditure)-continued.

Expenditure.		udget for . 1925-26.	Actuals for 1925-26.	Actuals to 31st March, 1925.	Actuals to Slut March 1926.
		Ra.	Вэ. А. Р.	Rя. A. P.	Re. A. P.
		0.40.085	00.05.004.10	E 00 H9 000 7 0	
Brought forward		2,49,275	36,75,874 10 4	5,99,78,682 7 9	6,36,49,557 2 1
					-
					184
eme No. XI —(St. James' Square)—					
Advertisement, etc		100	152 10 9	619 7 9	772 2 6
Auctioneer's fees	***	149	Cr. 5 4 0	2 9 4 1,142 4 6	Cr. 3 10 8
Conservancy	***	444	386 4 0	2,679 15 4	3,016 3 4
Street watering	***	111	111	54 4 11	54 4 11
lighting	4.00	***	396 O O	2,208 8 8 5,76,491 14 7	2,599 3 8 5,77,041 14 7
Cost of acquiring land	191	***	412	103 14 0	103 14 (
Adjustment of advances to Corporation	140	1,768		100	***
Engineering works	411	5,000	1,536 6 8	70,465 7 8	72,001 14
Road construction, drainage and sewers;	ge	110	30 7 3	1,962 18 10	1,993 5
Contingencies	044	449	278 10 9	4,765 10 3	5,044 5
Water works	***	***	82 2 6	7,695 10 10 2,009 8 9	7,717 13 2,009 8
Tree planting	***	101	140	2,009 8 9	124 0
Tank-filling			4++	48 0 0	48 0
Park construction	***]	114	1,970 12 0	1,970 12
	-				
		6,768	3,679 13 4	6,72,329 9 5	6,76,009 6
heine No. XII(Park Street Widening)-	_				
Advertisement, etc.			503	428 0 5	428 0
Advertisement, etc		***	900 800	428 0 5 33 12 10 6,665 11 10	38 12 1
Advertisement, etc. Auctioneer's fees Street lighting watering		- 1	p # 6	83 12 10 6,665 11 10 2,943 12 0	38 12 1 6,665 93 1 2,948 12
Advertisement, etc. Auctioneer's free Street lighting watering Conservancy	***	***	*** *** ***	83 12 10 6,665 11 10 2,943 12 0 7,042 8 3	38 12 1 6,665 9h 1 2,943 12 7,012 8
Advertisement, etc. Auctioneer's free Street lighting , watering Conservancy Cost of survey	***	000 000 	*** *** ***	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5	38 12 1 6,665 33 1 2,943 12 7,012 8 , 146 11
Advertisement, etc. Auctioneer's free Street lighting watering Conservancy	**** *** *** ***	18,266	*** *** ***	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5	38 12 1 6,665 33 1 2,943 12 7,012 8 , 146 11
Advertisement, etc. Auctioneer's free Street lighting , watering Conservancy Cost of survey , acquiring Land Adjustment of advances to Corporation Engineering works	**** **** **** **** **** ****	000 000 000	*** *** *** ***	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6	38 12 1 6,665 \$\frac{1}{2},943 12 7,012 8 146 11 4,58,578 5
Advertisement, etc. Auctioneer's free Street lighting , watering Conservancy Cost of survey , acquiring Land Adjustment of advances to Corporation Engineering works Road construction, drainage and sewera	**************************************	16,266	*** *** *** *** *** *** ***	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6 	38 12 1 6,665 ph 1 2,943 12 7,012 8 146 11 4,58,578 5
Advertisement, etc. Auctioneer's fees Street lighting , watering Conservancy Cost of survey , acquiring Land Adjustment of advances to Corporation Engineering works	**** **** **** **** **** ****	18,266	**** *** *** *** ***	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6 1,72,191 1 10 31,033 11 1	38 12 1 6,665 ph 1 2,943 12 7,012 8 146 11 4,68,578 6
Advertisement, etc. Auctioneer's free Street lighting "" "" "" "" "" "" "" "" "" "" "" ""	**************************************	16,266	*** *** *** *** *** ***	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6 1,72,191 1 10 31,033 11 1 14 0 0 6,357 9 6	38 12 1 6,665 04 1 2,943 12 7,012 8 146 11 4,58,578 5 1,72,191 1 31,038 11 14 0 6,357 9
Advertisement, etc. Auctioneer's fees Street lighting , watering Conservancy Cost of survey , acquiring Land Adjustment of advances to Corporation Engineering works Road construction, drainage and sewers Water works Tree planting Gas supply Shifting and relaying sleetric cables	and	16,266	000 000 000 000 000 000	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6 1,72,191 1 10 31,033 11 1	38 12 1 6,665 \$\frac{1}{2},943 12 7,012 8 146 11 4,68,678 6 1,72,191 1 31,038 11 14 0 6,357 9
Advertisement, etc. Auctioneer's frees Street lighting , watering Conservancy Cost of survey , acquiring Land Adjustment of advances to Corporation Engineering works Road construction, drainage and sewers Water works Tree planting Gas supply Shifting and relaying electric cables shifting electric poles	and	18,266	000 000 000 000 000 000 000	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6 1,72,191 1 10 31,033 11 1 14 0 0 6,357 9 6	38 12 1 6,665 04 1 2,943 12 7,012 8 146 11 4,68,678 6 1,72,191 1 1 31,038 11 14 0 6,357 9 8,316 3
Advertisement, etc. Auctioneer's free Street lighting , watering Conservancy Cost of survey , acquiring Land Adjustment of advances to Corporation Engineering works Road construction, drainage and sewers Water works Tree planting Gas supply Shifting and relaying electric cables	and	18,266		33 12 10 0,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6 1,72,191 1 10 31,033 11 1 14 0 0 6,357 9 6 3,316 3 3	38 12 1 6,665 04 1 2,943 12 7,012 8 146 11 4,68,578 6 1,72,191 1 31,038 11 14 0 6,357 9 8,316 3
Advertisement, etc. Auctioneer's fees Street lighting , watering Conservancy Cost of survey , acquiring Land Adjustment of advances to Corporation Engineering works Road construction, drainage and sewers Water works Tree planting Gas supply Shifting and relaying electric cables shifting electric poles Contingencies	and	18,266	### #### #############################	33 12 10 6,665 11 10 2,943 12 0 7,042 8 3 146 11 5 4,58,578 5 6 1,72,191 1 10 31,033 11 1 14 0 0 6,357 9 6 3,316 3 3 1,867 0 11	38 12 1 6,665 04 1 2,943 12 7,012 8 146 11 4,68,678 6 1,72,191 1 31,038 11 14 0 6,357 9 8,316 3 1,867 0 1 515 0

Capital Account—(Expenditure)—continued.

Expenditu	re.		Budget for	Actuals f		Actuals (Actuals :	
	101		1925-26.	1925-26		31st March	1920.	31st March	19
			Re.	Rs.	A. P.	Ra.	A. P.	Re.	
Brought forw	ard	144	42,84,309	36,79,554	7 8	6,13,37,145	10 0	16,50,16,700	J
theme No. XIIA.—(Parl from Wood Street to Lon-	k Street Wid don Street)-	lening							
Preliminary expenses	444	4**		*****		292	11 3	292	11
Engineering works	***	***	35,000	*****		100000		440 410	
Stores Cost of acquiring land	***	***	15,000 54,624	******		401144		*****	
,									_
			1,04,824			292	11 8	292	- 11
shome No. XIII—(Marous	Square Exten	eiou)—							
Advertisement, etc.				******		. 241	7 1	241	7
Auctioneer's feer		***	***	352	0 0	634 2,066	6 b	684 2,418	- 6 - 10
Street lighting Cost of survey	***	***	***	18	12 0	2	9 4	2,410	5
acquiring land	146	***	***	8	0 0	4,88,739	0 9	4,38,747	-0
Conservancy Adjustment of advances	e to Corporati	411	9,930	***		13	2 0	13	2
Engineering works	* to Corporate	911	5,000	***		***		400	
Road construction,	Drainage	nod		71	4 0	53,364	7 4	53,435	7.0
Sowerage Water-works	101	***	***	20	3 4	9,259	8 7	9,279	11
Gas lighting	444	***		13	3 0	1,832	6 10	1,845	9
Contingencies Lay-out of park	***	4 6 9	***	1,260	0 0	1,297 4,628	2 1 3 6	1,297 5,888	3
Tree planting	***	***	***	1,200	0	4,020	0 3	9	0
			14,930	1,748	6 4	5,12,087	0 11	5,13,830	7
								761	
Scheme No. XIV-(Sha	smbazar Park)	-							
Advertisement, etc.	**-	***	***	440		198		193	
Auctioneer's fees Conservancy	***	***	411	140	12 9	1,597 4,578	6 5	1,597 4,719	9
	***	***			0 0		12 11	2,970	
Street lighting				1,736				1 1 0	
Street lighting Cost of survey	196	**	141	18	12 0	135	8 1	10 60 793	1.6
Street lighting	#09 ***	***	110	18	12 0 14 4 4 3		8 1 4 11	10,60,793 537	16
Street lighting Cost of survey A sequering land Maintenance Engineering works	***	***	10,000	18 83 83	14 4 4 3	135 10,60,709 454	8 1 4 11 11 0	10,60,793 537	16
Street lighting Cost of survey acquiring land Maintenance Engineering works Model countraction, Drain	inage and Sev	verage	10,000	18 83 83	14 4	135 10,60,709 454 70,692	8 1 4 11 11 0 7 10	10,60,793 537 70,711	16
Street lighting Cost of survey 31 acquiring land Maintenance Engineering works **Hoad countraction, Drai Water works Tree planting	***	***	10,000	18 83 83	14 4 4 3 11 6 0 6	70,692 13,759 13,759	8 1 4 11 41 0 7 10 6 7 12 5	10,60,793 537 70,711 13,779 1,409	16 . 3 15 . 5 . 5
Street lighting Cost of survey The acquiring land Maintenance Engineering works Road construction, Drait Water works Tree planting Gas supply	inage and Sev	verage	10,000	18 83 83 18 20 73	14 4 4 3 11 6 0 6	70,692 13,759 1,329 8,879	8 1 4 11 41 0 7 10 6 7 12 5 6 2	10,60,793 537 70,711 13,779 1,409 8,879	16 . 3 15 . 3 . 5 . 11
Street lighting Cost of survey 31 acquiring land Maintenance Engineering works **Hoad countraction, Drai Water works Tree planting	inage and Sev	verage	10,000	18 83 83 18 20 7°	14 4 4 3 11 6 0 6	70,692 13,759 13,759	8 1 4 11 41 0 7 10 6 7 12 5	10,60,793 537 70,711 13,779 1,409	15
Street lighting Cost of survey ,, ,, acquiring land Maintenance Engineering works Troad construction, Drai Water works Tree planting Gas supply Earth removal Park construction Tank-filling	inage and Sev	verage	10,000	18 83 83 19 20 72 	14 4 4 3 11 6 0 6 15 5 6 6	135 10,60,709 454 70,692 13,759 1,329 8,879 429 41,935 30,370	8 1 4 11 11 0 7 10 6 7 12 5 6 2 9 8 2 11 14 0	10,60,793 537 70,711 13,779 1,409 8,879 420 43,824 30,370	16 3 15 5 11 6 9
Street lighting Cost of survey 3. a sequering land Maintenance Engineering works Pload construction, Drai Water works Tree planting Gas supply Earth removal Park construction	inage and Sev	AGLERO	10,000	18 83 83 16 20 73	14 4 3 11 6 0 6 15 3	135 10,60,709 454 70,692 13,759 1,329 8,879 429 41,935	8 1 4 11 11 0 7 10 6 7 12 5 6 2 9 8 2 11 14 0	10,60,793 537 70,711 13,779 1,409 8,479 420 43,824	16 3 5 11 6 9
Street lighting Cost of survey ,, ,, acquiring land Maintenance Engineering works Thead construction, Drai Water works Tree planting Gas supply Earth removal Park construction Tank-filling Cortingencies	inage and Sev	verage	10,000	18 83 83 19 20 72 	14 4 3 11 6 0 6 15 3 6 6	135 10,60,709 454 70,692 13,759 1,329 8,879 429 41,935 30,370 8,536	8 1 4 11 11 0 7 10 6 7 12 5 6 2 9 8 2 11 14 0 12 4	10,60,793 537 70,711 13,779 1,409 8,879 429 43,824 30,370 10,824	16 3 15 3 5 11 6 9 9 14 14 2
Street lighting Cost of survey a sacquiring land Maintenance Engineering works Road construction, Drai Water works Tree planting Gas supply Earth removal Park construction Tank-filling Cortingencies	inage and Sev	verage	10,000	18 83 83 18 20 73 1,889 2,288 17,073	14 4 3 11 6 0 6 15 3 6 6	135 10,60,709 454 70,692 13,759 1,329 8,879 429 41,935 30,370 8,536	8 1 4 11 11 0 7 10 6 7 12 5 6 2 9 8 2 11 14 0 12 4	10,60,793 537 70,711 13,779 1,409 8,479 420 43,824 30,370 10,824 17,073	16 3 15 3 5 11 6 9 9 14 14 2
Street lighting Cost of survey a sacquering land Maintenance Engineering works Water works Tree planting Gas supply Earth removal Park construction Tank-filling Cortingencies	inage and Sev	verage	10,000	18 83 83 18 20 73 1,889 2,288 17,073	14 4 3 11 6 0 6 15 3 6 6	135 10,60,709 454 70,692 13,759 1,329 8,879 429 41,935 30,370 8,536	8 1 4 11 11 0 7 10 6 7 12 5 6 2 9 8 2 11 14 0 12 4	10,60,793 537 70,711 13,779 1,409 8,479 420 43,824 30,370 10,824 17,073	16 3 15 3 5 11 6 9 9 14 14 2
Street lighting Cost of survey 3 3 acquiring land Maintenance Engineering works **Road construction, Drai Water works Tree planting Gas supply Earth removal Park construction Tank-filling Cortingencies Miscellaneous	inage and Sev	verage	10,000	18 83 83 18 20 73 1,889 2,288 17,073	14 4 3 11 6 0 6 15 3 6 6	135 10,60,709 454 70,692 13,759 1,329 8,879 429 41,935 30,370 8,536	\$ 1 4 11 11 0 7 10 6 7 12 5 6 2 9 3 2 11 14 0 12 4	10,60,793 537 70,711 13,779 1,409 8,479 420 43,824 30,370 10,824 17,073	16 3 15 5 11 6 9 9 14 14 2

Capital Account-(Expenditure)-continued.

Expend	iture.		Budget for 1925.26.	Actuals for 1925-26.	Actuals to Slat March 1925.	Actuals to 31st March 192
			Ra,	Re. A. P.	RH. A. P.	Rs. A.
Brought fo	orward	***	44,14,068	37,04,729 15 5	6,30,94,622 0 0	6,67,99,351 15
bheme No. XVA-(Mais	n Sewer Road)-	_				1
Preliminary Expense			500			
Auctioneer's feen	18	***	200	67 13 3	461 4 10	. 529 2
Street lighting	111	***	200	7 3 3 77 8 10	409 12 8	416 15
, watering	h q 0	***		11 12 0	252 0 0	329 8
Сопиотуппсу	444		***	101 4 0	******	11 12 101 4
Cost of survey	444	491	***	179 2 9	176 15 11	101 4 356 2
Stores Stores		161	2,00,000	84,134 3 3	5,19,685 13 6	6,03,520 0
Engineering works	9.40		24,000	744107	448.00	17,00,020
Miscellansous	***	***	1,26,000	. 00	114+61	*****
Road construction, D		werage	144	221 7 9	******	221 7
Works	***	***		39,353 12 3	80.040 4	6 44 man
Tank-filling	*10	-44	***	13,487 1 6	69,349 4 6	1,08,703 0
Contingencies	4 4 4	144	214	374 12 0	104 10 6	13,487 1
Water supply Street lighting	0.00	***	***	83 2 3	856 1 3	479 6 439 3
ottoot ugurtag	100	=++	***	22 7 6	***	22 7
			3,50,400	1,88,121 10 1	5,90,795 15 1	7,28,917 9
neme No. XVB(Majn	Sewer Road)-					
Street watering				100 10 0		
Street watering Advertisoment, etc.	Sewer Road)~~	**1	200	198 10 0	F50 10 0	198 10
Street watering Advertisement, etc. Auctioneer's fees	410		200 200	. 56 4 8	550 10 0	606 14
Street watering Advertisement, etc. Auctioneer's fees Cost of survey	444	+## +##	200 200		560 10 0 806 13 7	606 14 949 0
Advertisoment, etc. Auctioneer's fees Cost of survey	444	***	200	. 56 4 8 142 8 8	560 10 0 806 13 7 1,387 13 1	606 14 949 0 1,812 8
Street watering Advertisement, etc. Auctioneer's fees Cost of survey acquiring land Street lighting	1	**** **** ****	200 200	142 3 3 474 11 4	560 10 0 806 13 7	606 14 949 0 1,812 8 37,89,385 15
Street watering Advertisoment, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance	1	708 000 600 410 100	200 200 7,50,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7	560 10 0 806 13 7 1,387 13 1 31,99,810 2 4	606 14 949 0 1,812 8 37,89,385 15
Street watering Advertisement, etc. Auctioneer's fees Cost of survey acquiring land Street lighting Maintenance Conservancey	1	708 000 000 000 100 000	7,50,000	56 4 8 142 3 3 474 11 4 5,89,576 13 0 2,361 6 7	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2	606 14 949 0 1,812 8 37,89,385 15 8,293 4
Street watering Advertisonent, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone	1	**************************************	200 200 7,50,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0	550 10 0 806 13 7 1,987 13 1 31,99,810 2 4 931 14 2 674 13 8	606 14 949 0 1,812 8 37,99,385 15 8,293 4 674 13 1,181 0
Street watering Advertisement, etc. Auctioneer's fees Cost of survey , sequiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works	1	**************************************	200 200 7,50,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 8	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0
Advertisement, etc. Auctioneer's fees Cost of survey , sequiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Dr.	1	**************************************	200 200 7,50,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0	550 10 0 806 13 7 1,987 13 1 31,99,810 2 4 931 14 2 674 13 8	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0
Street watering Advertisement, etc. Auctioneer's fees Cost of survey ,, acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks	1	**************************************	200 200 7,50,000	56 4 8 142 3 3 474 11 4 5,89,576 13 0 2,361 6 7 1,181 0 0	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 981 14 2 674 13 8	606 14 949 0 1,812 8 37,89,385 16 8,293 4 674 13 1,181 0
Street watering Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworke Contingencies	d	orage	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,576 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,668 6 2 1,481 8 8	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 8	606 14 949 0 1,812 8 37,89,385 16 8,293 4 674 13 1,181 0 199 15
Street watering Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply	d	vorage	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 3 17,862 1 8	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5	606 14 949 0 1,812 8 37,90,385 15 8,293 4 674 18 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2
Street watering Advertisonent, etc. Auctioneer's fees Cost of survey , sequiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworke Contingencies Water supply Gas lighting Tank-filling and Land-	ainage and Sew	**** *** *** *** *** *** *** *** *** *	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,576 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,668 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Gr. 222 15
Street watering Advertisonent, etc. Auctioneer's fees Cost of survey , sequiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworke Contingencies Water supply Gas lighting Tank-filling and Land-	ainage and Sew	vorage	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 3 17,862 1 8	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 981 14 2 674 13 8 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5	606 14 949 0 1,812 8 37,90,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Gr. 222 15 2,75,127 11
Street watering Advertisoment, etc. Auctioneer's fees Cost of survey , sequiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land.	ainage and Sew	// Orage	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,576 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,668 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 981 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3 1,16,940 1 9	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Gr. 222 15 2,75,127 11 1,403 12
Street watering Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land-Miscollaneous	ainage and Sew	// Orage	200 200 7,50,000 36,000 2,14,000	1,81,663 6 2 1,481 8 3 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,463 12 2	550 10 0 806 13 7 1,987 13 1 31,99,810 2 4 931 14 2 674 13 8 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3 1,16,940 1 9	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Or. 222 15 2,75,127 11 1,403 12
Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworke Contingencies Water supply Gas lighting Tank-filling and Land-Miscollaneous	ainage and Sew	// Orage	200 200 7,50,000 36,000 2,14,000	1,81,663 6 2 1,481 8 3 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,463 12 2	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 981 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3 1,16,940 1 9	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Gr. 222 15 2,75,127 11 1,403 12
Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworke Contingencies Water supply Gas lighting Tank-filling and Land-Miscollaneous	ainage and Sew	// Orage	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,668 6 2 1,481 8 3 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,403 12 2	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 981 14 2 674 13 3 25 0 0 4,03,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3 1,16,940 1 9 38,95,853 13 1	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Cr. 222 15 2,75,127 11 1,403 12
Advertisement, etc. Auctioneer's fees Cost of survey , sequiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land- Miscollaneous Preliminary expenses Auctioneer's fee	ainage and Sew	/OTAGE	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,403 12 2 9,53,241 6 11	550 10 0 806 13 7 1,987 13 1 31,99,810 2 4 931 14 2 674 13 8 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3 1,16,940 1 9 38,95,853 13 1	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Cr. 222 15 2,75,127 11 1,403 12 48,49,095 4
Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land- Miscollaneous Preliminary expenses Auctioneer's fee Street lighting	ainage and Sew	/ Orage	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,403 12 2 9,53,241 6 11	550 10 0 806 13 7 1,987 13 1 31,99,810 2 4 931 14 2 674 13 8 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 16 3 1,16,940 1 9 38,95,853 13 1	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,641 2 Gr. 222 15 2,75,127 11 1,403 12 48,49,095 4
Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land- Miscollaneous Preliminary expenses Auctioneer's fee Street lighting Cost of survey	ainage and Sew	/ CTAGE	200 200 7,50,000 36,000 2,14,000	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,403 12 2 9,53,241 6 11	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 16 3 1,16,940 1 9 38,95,853 13 1	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Gr. 222 15 2,75,127 11 1,403 12 48,49,095 4
Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land- Miscollaneous Preliminary expenses Auctioneer's fee Street lighting Cost of survey Telephone	ainage and Sew	Vorage	200 200 7,50,000 36,000 2,14,000 10,00,400	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,463 12 2 9,53,241 6 11	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3 1,16,940 1 9 38,95,853 13 1 38,95,853 13 1 3 1 3 5 0 0	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Cr. 222 15 2,75,127 11 1,403 12 48,49,095 4 471 18 638 13 2,999 8 787 15 35 0
Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land- Miscollaneous Preliminary expenses Auctioneer's fee Street lighting Cost of survey Telephone	ainage and Sew	vorage	200 200 7,50,000 36,000 2,14,000 	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,403 12 2 9,53,241 6 11	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 16 3 1,16,940 1 9 38,95,853 13 1	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 18 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Gr. 222 15 2,76,127 11 1,403 12 48,49,095 4 471 18 638 13 2,999 8 787 15
Advertisement, etc. Auctioneer's fees Cost of survey , acquiring land Street lighting Maintenance Conservancey Stores Telephone Engineering Works Road construction, Draworks Contingencies Water supply Gas lighting Tank-filling and Land- Miscollaneous Preliminary expenses Auctioneer's fee Street lighting	ainage and Sew	Vorage	200 200 7,50,000 36,000 2,14,000 10,00,400	56 4 8 142 3 3 474 11 4 5,89,575 13 0 2,361 6 7 1,181 0 0 174 15 7 1,81,663 6 2 1,481 8 8 17,862 1 8 Cr. 1,021 14 7 1,58,187 9 3 1,463 12 2 9,53,241 6 11	550 10 0 806 13 7 1,387 13 1 31,99,810 2 4 931 14 2 674 13 3 25 0 0 4,63,326 14 10 1,471 10 5 1,09,179 0 5 798 15 3 1,16,940 1 9 38,95,853 13 1 38,95,853 13 1 3 1 3 5 0 0	606 14 949 0 1,812 8 37,89,385 15 8,293 4 674 13 1,181 0 199 15 6,44,990 5 2,953 2 1,26,541 2 Cr. 222 15 2,75,127 11 1,403 12 48,49,095 4 471 18 638 13 2,999 8 787 15 35 0

Oapital Account—(Expanditure)—continued.

Expenditure.			Budget for 1925-26.	Actuals for 1925-26.		Actuals to Slat March 1925.	Actuals to 31st March 1926.
			Ra.	Rs. A.	P.	Rm. A. P.	Rs. A. P.
Brought forw	rerd		57,64,863	47,96,093 0	5	6,75,81,271 12 2	7,23,77,364 12 7
Ottought 2011							
heme No. XVC(Main Sewor	Road)—e	ontd.					
			ro 100	9,257 3	1	11,81,448 2 2	11,40,705 5 8
Brought forw	ard		50,100	-1			220 8 0
Street watering	***	***	15,000	220 8	0	***	***
Stores	***	***	***	677 8	0	21 14 0	699 6 0
Engineering works	***		85,000	1,698 7	11	3,769 10 1	5,468 2 0
Road construction, drainage	and sewe	PRACE	419	60,643 4	9	3,11,956 12 8	3,72,600 1 5 18,626 6 11
Water-supply	594	446	114	8,374 1	3	10,252 5 7 28,259 8 0	18,626 6 11 76,816 8 3
Tank-filling	***	***	***	53,577 0 1,222 0	10	392 10 6	1,614 11 4
Shifung electric cables	119	+ 11	107	2,621 2	4	895- 9 4	3,516 11 10 305 13 9
Gas lighting Transay	444		140	111		305 13 9	305 13 9 147 8 4
Miscellancous	014	+41	441	147 8	4		141 0 -
			1,50,100	1,38,418 12	10	14,82,302 6 2	16,20,721 8 0
W /r							
cheme No. XVI(Diamond Widening)-	Harbour	Road					
Proliminary expenses	***	++4	440	18 15	6	872 14 11 1 1,049 12 9	891 14 5 1,559 12 9
Austioneer's fees	***		60	510 0 1,298 0	0	1,353 9 2	2,651 9 2
Street lighting	***	459	***	1,200 0		105 2 4	106 2 4
Street watering	***			994 8	9	1,057 11 6	1,991 15 3 10,09,528 13 6
Cost of acquiring land	***	141	6,00,000	3,19,249 6 17 5		6,90,274 7 6	17 6 8
Maintenance	***	***	20,000	17 b	a		***
Stores	***	***	411	1,954 10	0	1,653 13 6	3,608 7 6
Engineeoring works			1,30,000	00 001 10		1,42,722 15 6	1,78,684 12 8
Road construction, drainage	re and se	werage	L I	30,961 12 363 14		1,754 7 4	2,118 6
Gas lighting	***	541	1	111		36,281 3 7	36,281 3
Shifting trumway lines	144		l I	3,290 9		8,742 18 10	12,033 6 10
Miscellancous	***	4 11 1	1	125 14 203 4		18,319 13 6	125 14 10 18 523 1 1
Water works	eer Laanin aale	lan er		203 4	1 0	3,976 1 6	3,976 1
Taking up and relaying of		101		1,781 18	5 6	101	1,781 16
Public convenience Tank-filling	440			11.0-0		138 12 0	138 12 4 669 5
Taking up and relaying to	սերիութ բ	nolem		869	5 8		
			7,50,050	3,61,579	4 8	9,08,303 10 11	12,69,882 15
Scheme No. XVII-(Chatawa)	lia Guilee)						
Conservancy	***	61		39	6 0		39 6
Preliminary expenses	100	6.6	100		1 9		676 4 4,86,950 14
Cost of acquiring land	***	#4	1 100	****	5 7 0 0		5 0
Auctioneer's fees Engineering works	***	9.0	97 000	441		***	
Road construction, drains		**		11,682	8 4	L.	11,632 8 2,243 5
Water works	***		** ***	2,248 35	5 8		35 6
Restoring tram track	***	41		186 1			186 11
Contingancies Stores	***		3,000			***	** 44
Street lighting	***				11 8		44 11
			1,30,200	85,521	1 10	4,16,293 1 9	4,51,814 8

Capital Account—(Expenditure)—continued.

	ire.		Budget for 1925-26.	Actuals 1925-2		Actuals Slat March		25.	Actuals 91st March	to 192	26
			Re,	Re.	A. P.	Ra.		P	Re.	Α.	. 1
Brought f	orward	444	67,95,213	53,31,612	3 9	7,03,88,170	15	0	7,57,19,783	2	
Scheme No XVIIA—(Eden]	Hospital R	oad)									
Preliminary expenses						SOE	10	0	107	10	
Cost of survey		444	***	400		505 20		0	505 20		
						525	10	0	525		_
			-								_
Scheme No. XVIII—											
Preliminacy expenses						255					
ricinmant), exhauses	***	***	***	70-6		257	15	6	257	15	
icheme No. XIX—(Gariahat	Road Dive	rsion)—									
Preliminary expenses	***					328	8	0	328	-	
Street lighting Cost of acquiring land	***	400	***	404		860		7	860		
Conservancy	***	***	***	***		92,327 265	10	0	92,327 265		
Cost of survey	***	***		***		8	0	0		0	
Maintenance	***	***	***	204	8 0	444			204	8	
Engineering works Road construction, drains	are and an	10000		44		12,048	1.5	E	12,048	1.5	
Water works	***	worme	***	***		573		5	673		
Gas supply	***	***		***		74		0		15	
Coutingencies Removal of cables	444	***		***		412	9	7	412	9	
Tree planting	***	484	199	***		499 32	12	10	499 32		
			2 100	204	8 0	1,07,532	0	6	1,07,736	8	_
cheme No. XX—(Dharan Corporation Street)—	ntala Str	est to					,				
Corbotanton Ottesch-											
			100			504			200		
Proliminary expenses Auctioneer's fees		***	100	•••		396	2	3	396	2	
Proliminary expenses Auctioneer's fees Cost of acquiring land		***	100 2,00,000	000 848		396	2	3	396	2	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores	***	***	100 2,00,000 6,000			684 688 688			***	Ī	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works	***	***	100 2,00,000 6,000	### ###		10	2	3	10	2	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience	### ### ###	***	100 2,00,000 6,000	***		10			***	Ī	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works	100 440 000 010	444 444 444	2,00,000 6,000 19,000	**** ***		10	0	0	10	0	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience	100 000 000 010	**** **** ****	100 2,00,000 6,000 19,000	### ### ###		10	0	0	10	0 5	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience	000 000 000 000 000 000 000	**************************************	100 2,00,000 6,000 19,000	### ### ### ### ###		10 348 20	0 6 0	0 0	10 343 20	() 5 U	
Preliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies cheme No. XXI(Dalhousie	000 000 000 000 000 000 000	### ### ### ### ### #### #### ########	100 2,00,000 6,000 19,000	000 elb 000 000 000		10 343 20 769	0 6 0 7	0 0 0 3	10 343 20 769	0 5 U	
Preliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies thems No. XXI—(Dalhousie	Square)-	**************************************	100 2,00,000 6,000 19,000 2,25,200	000 000 000 000 000		10 348 20 769	0 6 0 7	0 0 0 3	10 343 20 769	0 5 0 7	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies Preliminary expenses Auctioneer's fees Street lighting Cost of survey Square)-	**************************************	2,00,000 6,000 19,000	600 600 600 600 600 600	0 0	10 348 20 769	0 5 0 7	0 0 0 3	10 343 20 769	0 5 0 7		
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies l'reliminary expenses Auctioneer's fees Street lighting Conservancy Street watering	Square)-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,00,000 6,000 19,000	600 600 600 600 600 600	0 0	10 348 20 769	0 6 0 7	0 0 0 3	10 343 20 769	0 5 0 7	
Preliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies Preliminary expenses Auctioneer's fees Street lighting Engineering works	Square)-	### ##################################	2,00,000 6,000 19,000	600 600 600 600 600 600	0 0	10 343 20 769	0 5 0 7 15 6 5 9 7	0 0 0 3 0 6 2 7	10 343 20 769 111 4 1,404 580 297	0 5 0 7 15 6 5 9 7	
Preliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies Preliminary expenses Auctioneer's fees Street lighting Conservancy Street watering Engineering works Contingencies	Square)-	### #### #############################	2,00,000 6,000 19,000 2,25,200	600 600 600 600 600 600		10 343 20 769 111 4 1,704 580 297	0 6 0 7 15 6 5 9 7 8	0 0 0 3 0 6 2 7 7	10 343 20 769 111 4 1,404 580 297	0 5 0 7 15 6 5 9 7 8	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies Preliminary expenses Auctioneer's fees Street lighting Conservancy Street watering Engineering works Contingencies Road construction, drains Water supply	Square)-	### #### #############################	2,00,000 6,000 19,000 2,25,200	Cy. 300	0 0	10 343 20 769 111 4 1,704 580 297 1,178 30,878	0 6 0 7 15 6 5 9 7 8	0 0 0 3 0 6 2 7	10 343 20 769 111 4 1,404 580 297 1,178 81,769	0 5 0 7 15 6 5 9 7	
Preliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies Preliminary expenses Auctioneer's fees Street lighting Conservancy Street watering Engineering works Contingencies Road construction, drains Water supply Lighting	Square)—	rerage	2,00,000 6,000 19,000 2,25,200	600 600 600 600 600 600		111 4 1,704 580 297 1,178 30,878 6,385 776	0 5 0 7 7 8 11 12 5	0 0 0 0 0 6 2 7 7 8 10 4 2	10 343 20 769 111 4 1,404 580 297 1,178 31,769 6,385 776	0 5 0 7 15 6 5 9 7 8 13 12 5	
Preliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies l'reliminary expenses Auctioneer's fees Street lighting Conservancy Street watering Engineering works Contingencies Road construction, drains Water supply	Square)—	rerage	2,00,000 6,000 19,000 2,25,200	Cy. 300		10 348 20 769 111 4 1,704 580 297 1,178 30,878 6,385	0 5 0 7 15 5 5 9 7 8 11	0 0 0 3 0 6 2 7 7	10 343 20 769 111 4 1,404 580 297 1,178 81,769 6,385	0 5 0 7 15 6 5 9 7 8 13	
Proliminary expenses Auctioneer's fees Cost of acquiring land Stores Cost of survey Engineering works Public convenience Contingencies Preliminary expenses Auctioneer's fees Street lighting Conservancy Street watering Engineering works Contingencies Road construction, drains Water supply Lighting	Square)—	rerage	2,00,000 6,000 19,000 2,25,200	Cy. 300		10 343 20 769 111 4 1,704 580 297 1,178 30,878 6,385 776 9,720	0 5 0 7 7 8 11 12 5	0 0 0 0 3 0 6 2 7 7 7 8 8 10 4 2 1	10 343 20 769 111 4 1,404 580 297 1,178 31,769 6,385 776	0 5 0 7 15 6 5 9 7 8 13 12 5	

Capital Account—(Expenditure—continued).

Expenditure.			Budget for 1925-26.	Actuals for 1925-26	Actuals to 31st March 1925.	Actuals to 31st March 1926.
			Ro.	Ra. A. P.	Rs. A. P.	Re A. P.
Brought for	ward		70,25,413	53,32,407 13 6	7,05,48,894 8 2	7,53,81,802 5 8
cheme No. XXII—Nebutala	Laue	Widen-				
ing						
Preliminary expenses				***	291 4 0	291 4 6 10 0 t
Cost of survey	# # fr	***	4,00,000	444		414
Cost of acquiring land Engineering works	***	***	40,000	***	***	444
Contingencies	101	***	***	414	499 8 6	490 8 6
Stores	984	400	10,000	0.00		
			4,50,000	107	800 12 6	800 12 6
cheme No. XXIII—(20 ft, Ru Tank Lane Re-housing Se Circular Road)—	ad from I hem s to	Karbala Upper			de .	
,			roo		256 2 0	256 2
Proliminary expenses	***	***	3,000	441	200 2 0	200 2
Stores Engineering works		***	7,000	***	106	***
			10,500		256 2 0	253 2
cheme No. XXIV Preliminary expenses	1 * *			29 6 0	883 6 0	412 12
oheme No. XXV— Creliminary expenses	***	***	p v 4	313 4 0	114 0 0	427 4
Scheme No. XXVI—						
Preliminary expanses	411	100		436 10 0	***	436 10
Cost of survey	***	144		18 0 0	***	18 0
				454 10 0		454 10
Scheme No. XXVII— Preliminary expenses	***			243 6 11		248 6
Liemburar à expenses	***	***				
Scheme No. XXVIIIA— Proliminary expenses	***			251 14 0	419	251 14
	4	•				
Scheme No. XXIX— Preliminary expenses	400	***	***	319 4 3		819 4
Re-housing Scheme No. I-					8,705 2 6	8,705 2
Improvement Preliminary expenses	412	***		400	263 9 0	263 9
Conservancy	***	. 41	1	2 4 (5 12
Telephone	***	2 4 4			220 0 0	220 0
Miscellaneous	4 = 0	0.01		918	72,371 4 3	72,371 4
Cost of acquiring land Engineering works—	***	***	***	***	75 3 9	76 3
Water works	***	0.014		114		
Cost of constructing bui	ldings	441		444	1.71,996 14 1	1,71,996 14
			100	- 2 4	2,53,639 9 7	2,53,641 13
Excavation area						227 11
Auctioneer's fees	+ B B	**		159 9	325 11 11	325 11 398 7
Street watering Cost of survey	6-01	4.0			245 4 0	795 0
Cost of survey	***	**		21 0	5,82,604 1 9	5,82,604 1
Conservancy	***					693 10
	- 1			794 6	5,83,922 9 7	5,84,717 0
Carr	ied over	**	* ***	702 0	0,00,000	

Capital Account—(Expenditure—cantinued).

_	Expenditu	re.		Budget for 1925-26.	Actuals for 1925-26,	r	Actuals 31st March		Actuals 31st March	to 192	26.
		5		Rs.	Re. A	. Р	Re.	A. P.	Re.	4.	F
		forward	***	74,85,918	58,84,021 1	4 8	7,08,04,088	6 3	7,61,38,110		1
E	excavation Area-continued	ł.									
	Brought	forward			794	6 6	5,88,922	9 7	E Da Man		
	Engineering works						17,00,822	9 7	5,84,717	0	1
	Tank-filling	***	***	50,000	5,279 1	4 6	37,370		440		
	Earth removal Water-works	***	***	4==		5 9	92,976	11 9 2 U	42,650 2,03,464	10	
	Road construction, Dra	inego and I	***	***		8 0	708	9 0	1,136	9	
	Contingencies	114	Do MOLURE	***		2 10 0 10	8,985	1 3		- 4	
	Electric fittings	***	114		0,11,74	0 10	13,914	8 0	20,346		-
	Lay out of the park	414	440	***	***		253	10 0		8 10	
	Minosllaneous	140	***	***	140	3 0	81	14 6	81	14	-
				***	140	3 ()	***		140	3	-{
				50,000	1,27,288	2 1	7,38,164	8 2	8,65,452	10	5
В	ow Street re-housing-										
	Advertisement, etc.			ô,							
	Auctioneer's fees	***	***	G y	***		48		48	14	(
	Street lighting	***	414	400	916 2	2 1	1,495 2,096	0 0	1,495	0	-{
	Uouservancy	***	***	***	105	7 0	2,030	7.1	3,012 132	9 14	(
	Coat of survey	444	***	***	975 10	0 0		12 4	5,515	6	
	acquiring land			449	109 8	8 0	7,66,170	4 5 0 9	179	4	- 1
	Adjustment of advances Engineering works		tion	3,357	*1*		1,00,210	0 3	7.66,279	8	-
	Gas lighting	***	8 9 9	5,000	410		144		444		
	Water-works	***	***	114	52 14 951 7		1,394 13,031	8 10	1,447		10
	Earth removal	***	***	***	***	_	3,954	10 5	13,983 3,954	1 14	- 7
	Construction of dwellin Road construction, Drain	iga	***	***	4,442 3			14 9	5,40,215	2	- 6
	Ontritigences		swetake	***	1,658 18 1,024 12		38,210	8 3	39,869	6	0
	Shifting telegraph wires	ı, etc.	***	***	1,000,12	. 10	4,963 75	6 2 0	5,988	3	-0
	Park construction Electric supply	449	***	***	***		4,364		4,364		0
	and by the	***	***	***	275 11	6	11,076	2 6	11,351	14	0
	,			8,357	10,512 9	10	13,87,400	1 8	13,97,913	5	6
Re	-housing at Paikpara		ľ								-
	Advertisement, etc.	***			18 15	6	50 d	9 0		F.C.	
	Auctioneer's fees Conservancy	748	***	101	***	ı ı	20 1 110	8 3	110	12	9
	Street watering	440	***	411	618 4	0	1,148	7 0	1,761		()
	Cost of survey	***	***	200	28 14 866 13	2	9	9 0	30	7	U
	Engineering works	140	***	440	99 0		7,24,387 1	0 10	477 7,24,486		H
	Road construction.	Drainage	and	25,000	***		140	- 0	19449400	·V	
	Sewerage		***	***	488 5	4	62,179 1	0 4	00.010		
	Water supply Tank-filling	***	***	***	3,883 5	5		9 3	62,617 (4,869)		8
	Contingencies	411	***		045 15		26,720	6 6	26,720	6	6
	Gas dighting	***	911	***	245 15	1		4 4 6 0	2,851		5
							0.0	· ·	89	6	0
	4		-								
				25,000	5,694 8	6	8,18,360 1	5 0	8 94 055	7	c
							0110,000 1	,	8,24,055	7	6
	Carried over			75,69,270	54 27 512 2		5.00				
			***	10,00,210	54,77,517 8	3	7,87,48,014	0 1	7,92,25,531 1	2	2

Capital Account—(Expenditure) continued

Expenditure.			Budget for 1925-26.	Actuals for 1925-26	Actuals to Sist March 1925.	Actuals to 31st March 1926.
			Rs.	Ru. A. P.	Rs P.	Rs. As P
Brought for	1		75,69,270	54,77,517 3 1	7,37,48,014 9 1	7,92,25,531 12 ,2
prought for	MOLI		10,02,210			
tension, Paikpara Re-housin	g-	Į			301 1 0	301 1 0
Compensation		***	***	3,829 15 0		6,772 14
Cost of land	* # #	***				7,073 15 (
Yp 31		. [***	3,829 15 0	A,255 0 0	1,070
1. 1.						
housing at Karbala Tank L	anc				05 0 0	95 3
Advertisement, etc.	4.04		101	213 12 0	35 3 0 1,593 3 9	35 3 0 1,806 15
Conservancy	+44	***	***	215 12 0	305 4 9	805 4
Auctioneer's foos Street lighting	***	449		109 15 0	713 13 9	823 12
Cost of acquiring land	***	***		***	2,47,238 3 4	2,47,233 3 10 0
Street watering	444	***	***	449	10 0 0	
Engineering works		141	5,000	12 13 9	20,676 7 0	20,689 4
Rond construction, drains,			n # 6	50 9 1		7,359 6
Water works	***	***	***	***	194 5 4	194 5
Pailding construction		***	***	448	5,47,259 10 6	5,47,259 10 957 1 1
Contingencies	444	***	***	28 2 8	928 15 3	
			5,000	415 4 6	8,26,258 15 8	8,26,674 4
						. 1
-housing at Manicktala Bust	tee, nite No.	. 1—				
Street watering	144	+ 9-1	100	4 6 0 450 10 f		1,564 6
Conservancy	* * *	4 P P	100		39 3 2	39 8
Cost of survey	***		100	040	87 12 0	87 12
Cost of acquiring land	***	***	100		2,46,408 15 6	2,46,413 15
Engineering works-						
Road construction,	drainage	and			18,475 6 5	18,475 6
newernge	4 10 %	6.0-0	***	***	123 \$ 3	123 3
Contingencies Tank-filling	***		***	***	1,100 0 0	1,100 0
Land raising	400	***	***		550 0 0	550 0
,,			100	460 0	0 2,67,998 4 4	2,68,458 4
e-housing at Maniktala Bust			ŀ		14 0 0	14 0
Conservancy	***	400	***	444	93 0 0	98 0
, acquiring land	D D G	449		n-4 W	2,82,273 4 5	2,82,273 4 561 9
Compensation	6 6 4	***	948	444	561 9 9	561 9
Engineering works-					40.0.0	40 0
Contingencies	•••	104		***	40 0 0	
				***	2,82,981 14 2	2,82,981 14
ridges Dum-Dun						
Auctioneer's fees	***		-14	1 0	0 19 0 0	20 0
Street lighting	***	104		43B 9	7 149 2 6	588 12
Conservancy	410	***	****	421 14	0 342 13 0 9 17,291 10 0	764 11 1,75,764 14
Engineering works Cost of survey	***	***	10,000	1,58,473 4	9 17,291 10 0	6 8
n n land	444	***	1 1	5,936 14	0 7,132 12 0	13,089.40
17 17			10,000		4 24,935 13 6	1,90,208 7
0.	3				75158492 0 2	8,08,00,928 10
Carrie	ed over		75,84,370	56.47,495 0 1	1 7,51,53,433 9 3	0,00,00,820 10

Capital Account—(Expenditure)— confinued.

Expe	nditure.		Budget for 1925-26.	Actuals for 1925-26.		Actuals 31st March	to 192	25.	Actuals 31st March	ta 19:	26.
Broug	tht forward	817	Rs. 75,84,370	Rs. A. 56,47,495 0	P 11	Rs. 7,51,53,433		Р.	Rs. 8,08,00,928	A.	
Bridges-Kidderposs- Engineering works	***	***	10,000	5,747 6	0	2,30,452	10	0	2,36,200	- ()
Bridges—Maniektala—											
Preliminary expense Engineering works		***	1,60,000	11,186 4	5	0 737	8	0	11,928	,10	
*			1,60,000	11,186 4	5	797	14	8	11,924		
Bridges-Baliaghata- Engineering works	40		80,000	2,467 5	5	101			2,467	· Ł	5
Bridges—Narkaldanga— Bogineering works	***	***	10,000	8,692 0	4	***			3,522	0)
Widening Chowringhee, Road and Circular Boac	Road between	Elgin							. 1	ľ	b
Street lighting Englusoring works-		444	***	***		445	14	10	445	14	1
Hond construct	ion, drainago	und	***	***		25,939	14	7	25,989	14	
Free planting	441	***	160	***		2,558 1,492	47	3	2,556		
Tramway	***	***	***	***		11,979	0	2 3	1,492 11,979 291	0)
10/			***	***	-	42,705		8	42,705	_	_
lurrabasar Improvement	Scheme No. I—(s. w.							19		
Preliminary expenses	·	***		100		812	12	0	812	12	
lanicktala Improvoment	Scheme No. I—		ŀ								
Preliminary expenses Cost of survey	***	***	114	***		814 10		0	814 10		
			***	444		824	10	4	824	10	
ore Yard, Entally— Auctioneer's fees											
Cost of acquiring lan	d	400	***	*4*		81,246	15	4	81, 24 6	15	
Engineering works— Cost of erection	beb			*=0		6,244	6	8	6,244	6	
19 19 CATORISTON	***	-	2,000			11,260	4	6	11,294	—-	1
-			2,000	83 14	-	98,754	14	6	98,788	12	1
xtension, Gossipore-Chit Cost of land						DEC	^		0.00		
	***			***		850	0	U	850	0	-(
Ca	rried over	***	78,46,370	\$6,70,451 15	5	7,55,38,071	8	7	8,11,98,523	8	(

Capital Account-(Expenditure)-continued.

Expenditure			Budget for 1925-26	Actuals for 1925-26.		Actuals to 31st March 1925.	Actuals to 31st March 1928,
			Ra,	Ra. A.	P.	Rs. 6 A. P.	Rs. 🚜 🛦. r
Brought fo	rward	•••	78,46,370	56,70,451 15	5	7,55,28,071 8 7	8,11,98,528 8 (
ossipore-Chitpore open space	;						
Auctioneer's fees	454	410		464	1	1,449 4 9	1,449 4
Advertisement, etc.	440	114	***	5 10	0	84 8 6	40 2 (
Cont of survey	***	***		297 10	8	135 0 0	432 10 (
Conservancy	***	***	***	38 2	0 3	30 10 0 49,81,015 11 8	68 12 (49,35,899 13 1
Cost of acquiring land	+ > +	***	844	4,884 2	5	13 2 0	13 2
Maintenance	***	***	5,000	494		114	
Stores Engineering works	***	***	95,000	444		***	
Tank-filling	***	***	***	20,704 9	Ü	2,25,467 10 0	2,46,172 3 (
Contingencies	***		***	1,279 12	0	5,458 9 8	6,738 5
Arboriculture	***	211		92 1	0	887 8 0	929 9 (86,309 2 t
Road construction, drains		***	110	22,221 18	8	16,087 5 0 501 9 6	88,309 2 t
Public convenience	***	***		73 0	9		78 0
Earth removal	***	***	***			51 01 020 15 1	
			1,00,000	49,598 13	4	51,81,030 15 1	52,80,627 12
am Kissen Das Square -							
Street lighting	449	400		144		825 1 9	325 1
Conservatoy	***	400	111	***	7	386 0 0	386 0
Cost of acquiring land	***	***		***		1,30,006 6 6	1,80,006 6
Engineering works-						0.000 4 9	7,300 4
Read construction,	drainage	and	-04	***		7,809 4 2	
Waterworks	***		***	***		3,667 13 2	3,667 13
Contingencies	***	***		***		7 9 4	7 9 14.186 0
Park construction	*=*	***		4-4	1	14,186 0 3	No. of Street,
Gas lighting	***	***		***		841 7 6 48 0 0	841 7
Tree planting	***	***		*49	!		-
			•••	***		1,56,777 10 8	1.56 777 10
pen space at Ratau Sirkar G	arden Street	;					
Conservancy		***		**-	1	1,053 2 0	1,058 2
Street lighting	9.0.6			***		542 12 5	642 12
Cost of acquiring land	***	464	***	0.00		3,23,778 9 8	3,23,778 9 105 9
Maintenance	-4-	w=+	1.000	•••		105 9 0	
Engineering works Road construction drains	nge and sewe	orage	1,000	***		26,793 6 10	26,793 6
Road construction, drains	nge und sewi	orage	144	991		773 14 5	775 14
Contingencies	840	444		441		1,849 14 5	1,849 14
Waterworks	110	***	***	1 04		127 0 8	127 0
Tree planting	848	200	***	***		59 7 9	59 7
			1,000	444		8,55,088 12 9	8,55,088 12
pen space—Amherst Street-	_						
Acquisition of Alms Hou		445	1,45,376	2,11,862 0	0	740	2,11,862 0
Engineering works	*14	440	5,600	2,11,002 0		***	2,11,002
			1,60,376	2,11,862 0	0	242	2,11,862 0
ariabat Road sewer-							
Engineering works-							
Road countraction, des	ainage, etc.	4+4	101	8-4 B		7,241 2 11	7,241 2
Waterworks	4=0	***	***	***		1,882 14 7	1,882 14
Contingencies	444	***	***	***		0 7 9	0 7
			***	P 0 I		9,124 9 3	9,124 + 9
			- Mary 1		THE R. LEWIS CO., LANSING, MICH.		-

Capital Account-(Expenditure)-continued.

Expenditor	re.		Budget for 1925-26.	Actuals for 1925-26.	Actuals to 31st March 1925.	Actuals to 31st March 1926.
٠,			Ra.	Rs A. P.	Rs. A. P.	Re. A. P
Brought i	forward	***	80,97,746	59,31,910 12 9	8,12,30,088 8 4	0.00
Bhowanipur storm water rei	ief sewer—					8,71,61,999 5 1
Engineering works	***	***	5,000	***	1,41,811 9 5	1,41,811 9 5
Cost of land acquisition Tools and plant Government surveys	office		62,774 50,000	65,443 14 8 28,455 14 3 Cr. 182 5 4	9,10,772 7 0 2,86,623 8 10 3,08,253 7 4	9,76,216 6 8 3,15,079 7 r 3,08,071 2 0
Cost of land from Gove Re-laying tram track	rnment-	4**	***	844	92,000 0 0	92,000 0 0
Stores appropriated for	workshop	***		843 15 11	8,144 0 4	8,988 0 8
Tree-planting Nursery for plant	***	444	2,000	590 9 10	237 5 0	237 5 0
			1,14,774	95,152 1 4	16,10,235 4 0	17,05,387 5 4
Sat-backs in published at	ionmenta		5,00,000			rijonjaot b
Street Alignment No. 1-	· · · · · · · · · · · · · · · · · · ·		5,00,000	-49 001	B40 116	******
~						
Auctioneer's fees Cost of land	***	***	414	*****	11 0 0 67,984 11 4	11 0 0 67,984 11 4
4				740-47	67,995 11 4	67,995 11 4
Silvet Alignment No. II-						
"Improgement of land	664				9 800 0 0	9.000 0 0
Cost of land Auctioneer's fees	614		444	71,131 1 11	2,600 0 0 33,643 2 0	2,600 0 0 1,04,774 3 11
	***	***		******	14 0 0	14 0 0
* *				71,131 1 11	36,257 2 0	1,07,388 3 11
Street Alignment No. III-						
Kamardanga Bridge	644				27 700	****
Cost of land	114	***	***	*****	33,399 0 0 3,795 8 10	33,399 0 0 3,795 8 10
				*****	37.194 8 10	87,194 8 10
Street Alignment No. V-						
Coat of land	***	*** -		110	20,747 11 11	20,747 11 11
Street Alignment No. VI-						
Cost of laud	***	•••	***	65,905 6 3	2,44,780 11 5	3,10,686 1 8
Street Alignment No. VII-						
Cost of land	***	**1	•••	***	6,379 6 1	6,879 6 1
Street Alignment No. X-						
Cost of land	***		***	90,000 0 0	64,929 8 0	1,54,929 8 0
Street Alignment No. XI—						
Cost of land	***			93,589 11 0		93,589 11 0
Carried	O Dec	-			0.04.00.400	
Carried			7,17,520	63,47,689 1 8	8,34,60,420 1 4	3,98,08,109 2 7

Capital Account-(Expenditure)-concluded

Expanditure	·		Budget for 1925-26.	Actuals fo 1525-26.			Actuals to Stat March	o 1 925 .	Actuals t 31st March		8
			Rs.	Rs.	≜ , [Р.	Ra.	A. P.	Rs	Α,	.P.
Brou	ght forward		87,17,520	63,47,689	1	3	8,34,60,420	1 4	8,98,08,109	2	7
Street Alignment No. XII— Cost of land	***	***	5 0 P	41,096 1	5	8	1,15,830 18	13 8	1,56,927 18		11 0
Auctioneer's feas	4 * *	***		41,096	5	8	1,15,848	13 8	1,50,945	12	11
N W W. VIII											
Street Alignment No. XIII- Cost of land Auctioneer's fees	***	***	***	28,107	9	4	1,15,989 21	15 10 0	1,44,096 21	9	0
,				28,107	9	4	1,16,009	15 10	1,44,117	9	2
Street Alignment No. XVI - Cost of land	o	414	0.00	5,160	8	9	5,81,832	0 11	5,86,992	9	8
Auctioneer's foos	141	+++	***	***		[18	3 0	18	8	0
			***	5,160	8	9	5,81,850	3 11	5,87,010	12	8
Street Alignment No. XIX-				***			369	11 6	369	11	6
Engineering works	4+4	***				-				-	
Street Alignment No. XX — Auctioneer's fees	111	***		1,004	9	,	1 1,77,920	10 3 15 6	4 (m. 5 1 1,78,925	10	3 7
Cost of land	4.5.4	***		1,004	9	1	1,77,922	9 9	1,78,927	2	10
						-1					+
Street Alignment No. XX1- Cost of land		***		840			12,231	7 2	16,231	7	2
Street Alignment No. XXIII Cost of land	***	4.63	440	***			5,000	0 0	5,000	U	0
									* >		
Street Alignment No. XXVI Cost of land		***		6	0	0	19,440	9 0	19,448	0	0
Street Alignment No. XLI- Cost of land	***	***	***	19,849	9	4	45,986	0 0	85,835	9	4
Burrabasar Aligument No. I	- →								90.050	0	
Cost of land	4 + 5	***		***			29,250	0 0	29,250	0	0
Burrabazar Street Alignmen Cost of land	t No. II—	***	***	***			78,748	12 0	78,748	19	θ
			87,17,520	64,42,916	5	5	£,46,38,073	3 9	9,10,80,989	9	2
New schemes for sanction d Preliminary expenses	luring the yea	·	1,0+0	***					610		:
For all schemes-											
Street lighting	101	***	40,000 5,000	940			010		***		
" watering Conservancy	***	***	20,000	***							
Maintenance	***	***	2,000	400			***		***		
Telephone Survey	***	400	3,900	***			***		***		
Works in completed				***							
tioned alignments	4 4 4	444	2,000	***						2	
			74,500	414					*		
	GRAND TOTAL		87,93,020	64,42,916	5	5	8,46,38,078	3 9	9,10,80,989	3 5) 2

Revenue Account-Statement of Income and Expenditure--(Income).

				Recei	ipte.			Budget for 1925-26,	Actual 1926		
								Ru.	Rn.	_	A. P
		*		Openi	ng balance	774	100	***	3,04,67,68	0	
A. Un	der sect	ion 1	24 (a)-	~				•••	2,04,01,08	ю	3 5
Int	erent u	nder	section	(78)							
	erest on										
1.	Schem	e No	201	(Surtil	egen) I Medan Len		***	j	C 5,44	3	3 0
3,	12	11	TT	(Sham	buzar Bridge	lload)			9,96	_	8 1
4. 5.	59	91	TEX	(Cornw	vallis Street)		***	i	18		2 10
6.	11	11	III IV	(Rusas	Institution Road Widoni	latio)	100		5		3 3
7.	15	77	IVA	(1,	. Exten		411		3,48		
8.	11	19	V	(Bhowa	anipore)		***		2,70 15,25		5 9 5 7
9,	*1	11	AII	(Centra	Avenue-	Machuabasar	Street		19,12		
10,	14	11	AIIA	(Centra		-Halliday	Street	1,40,000	₹ 1,66	6	0 0
iı.	31	19	VIIB	(Centre	ning.) Avenue—	Colontola to	Bow.		1,28		0 0
12.	19	. 11	VIIC	Contrat	Street) Avenue—(M	anicktula G	25)				
18,00	91	22	VIID	Cetifral	Avenue-(Bowbazar St	met to		957		
14.			1777.30	Pring	ep Street.)				1,510	,	n 0
15.	. 29	- 99	VIICS	(Chitpu	r Spur) treet Extensi		41.	i l	6,830	3 (0 0
16.	91	11	VIIIA	(Outer	Park Street)	onj	141		7,494		7 8
17.	11	31	XI	(St. Jan	neu' Square)		***		16,431		5 6
	11	11	XVB	(Main S	ewer Road)				13		
1	- 11	13	XVI	(Diamon	id Harbour Re	ond Widenin	g)			10	
estado.							-				
B. Unider	section	104	(1)				-	1,40,000	99,784	1	5
			, -				- 1				
(0):1	on on	Tra	nafer of	Propert	y			5,00,000	4,74,522	12	6
(0) 1	Termina Juty on	d'Iras	IC.	***	***	***		1,80,000	2,20,154		
		01116		+44	194		***	8,00,000	11,16,675	3	0
華州								14,80,000	18,11,852	14	9
C. Under	section	124	(c)—				-		101111002		
. Muni	oipel co	ntrib	oution	***	***	***		16,08,000	10.05.404	9/1	
	r section					***	F14	10,00,000	16,06,106	10	б
	vernmei				***	***	***	1,60,060	1,50,000	0	0
. Under	* section	1.84	(g)—								
1.	Rent 8	lchei	ne No.	I Alt.	(Surtibagan)	444		1.	27	4.1	0
2.	31	29	11	IVA	(Russa Road	Extension)		1	37 4,512	II.	U
8. 4.	11	19	91	V	(Bhowanipor	(b)			22	2	U
	71	11	11	VII	(Central Ave	Beadon Stree	abazar		2,454	7	6
5,	11	91	31	VIIC	(Manipktala	Spur)	et.)		17,909	n	v
6,	11	13	, 12	VIID	(Central A	venue-Bon	rhezar	1,20,000	4,427	9	3
7.	44			VIIE	Street to (Central	Princep Stre					
	17	10	11	1 4 4 1 3		Avenue-Pa	ringop		1,28,664	6	0
8.	33	11	91	VII	(Chitpur Spu	r)			1,335	0	0
9. 10.	11	11	19	VIII	(Park Street (Outer Park S	Extension)			1,674	10	6
		17	17	,			/_		552	1	0
9				Carr	ried over	***	***	1,20,000	1,61,589	3	6

	Receipts.				Budges for 1925-26.	Actuals f 1925-26		
				.	Rs.	Ra.	À,	
		Brought forv	vard		33,78,000	\$6,66,192	10	7
** *	4 (-)							
Under section 12:	2 (g) Conta.				4 00 000	0.01 000		
		Brought for	pard	***	1,20,000	1,61,589	3	8
11. Rent schen				***	444	174	12 -	0
12. " "	VIV (Shaml	s Square Exter sazar Park)	naiva j	***	441	1,869	3	9
14.	" XVA (Main		oad—C		494	3,485	15	0
15. 11 11	" XVB (Main			***	***	380	9	9
16. 11 11	" XVC (nd Harbour R	and W	idening)	***	7,870	+10 5	6
17	" XVI (Diamo		OEG W	411		223	9	U
	lignment No. IBB	400	***	***	***	1,446	0	0
91	,, 11 ,, V	***	1.00	***		540	0	0
19	" VI	***	***	414	* ***	7,842	11	8
11	n 0 X	4+4	***	***	414	5,225 2,693	0	•0
11	" " XI	***	174	***	***	923	1	-0
11	" " XVI	***	***	***	***	13,314	0	0
Ducamation A	,, XX			***	***	1,999 540	\$0 0	0
Excavation A Re-housing S	cheme No. I	***	***	***	15,000	15,671	0	0
Karbala Tank	Re-housing	4**	***	***	10,000 40,000	6,106 45,548	11	0
Bow Street R	e-housing	6.01	400	441	1,85,000	2,80,689		-2
eut on Leasehold- Scheme No		r) ur)		446 446 446 244 466	10,000	895 2,689 260 12 31,821	8 0 6 8	0 0 0
					10,000	35,678	6	4
ent Charges-							#	
Scheme No.	I (Sortibegan)	***	444		1	16,909	Б	
19 (19.7)	I Alt. (,,)		***	***		8,290		
11 + 11	IC (Jamail Mudan I II (Shambazar Brid		***	***		12,139		
11 11	IIA (Cornwallis Str	reet)	***	***		240	0	- (
71 71	IVA (Russa Road E IV (Russa Read W	xtension)		644		25,794 2,630		- 1
11 11	V (Bhowanipur)	radinag)	400			20,658		
79 39	VII (Central Ave	nue-Machaal	DASSE	Street to		28,564		
	Beadon Street.) VIIA (Central Av	enne—Hellida	w St	Widening)	> 1,50,000	3 740	0	
11 11	VIIB (,,			vbezer St.)	100,000	3,178		- {
11 11	VIIC (Manicktala			Direct to		12,733		
15 17	VIID (Central A Princep Street.)		di svije.	Street to		17,028	6.	. (
13 91	VII (Chitpur Spur)		***	***	li	12,388		
11 11	VIII (Park Street I		n n-d			20,419		
19 97 97 10	VIIIA (Outer Park XI (St. James' Squ		800	444		2,925		
11 19	XVA (Main Sewer	Road-Chetla		dlygunge)		126	0	
Karbala Tank	XVB (Main Sewer Lane Re-housing	Road)	***	***	ؤ	1,445		
						كالتنافي المتعادلة ألا		

Carried over

87,28,000

41,87,441 12 1

Revenue Ascount Income (concluded.)

Receipt	te.			Budget for 1925-26.	Actuals 1925-		r
				Ra,	Ra		
	Brought fo	orward	***	37,25,000	41,87,44	1 1	2 1
E.—Under section 124 (g)—							
Interest on Sale of Land-							
Scheme No. I (Surtibages	(c				60		
11 , IVA (Russa Ros	d Extension)	***	744		1,778		-
11 11 V (Bhowanipe	ar)	***		***	438		_
,, ,, VII (Central Av Street).	en ce— M echa	abazar to	Beadon	***	498	4	
WIIC (Manicktala	Spur)	***		***	13	15	9
" " VIID (Gentral A	venue-Bowl	azar to	Princep	***	20		
Street).							
" VIII (Park Stree	t Extension)		***	4 6 6	1,524		_
,, ,, VIIIA (Outer Park	Street)	***	***	***	232		8
, XI (St. James'	Square)			***	à		
	r Road) Iarbour Read	117: Jan 10 - N	548	***	31		-
Paikpara Rebonsing	THE POST INCOME.	winening	***	***	134	_	
- 1887			***	***			0
2				***	6,916	6	11
F.—Under section 184 (h)— 1. Interest on—							
Government Promiseory	Notes			1	1,06,458	15	0
Calcutta municipal deben	iture	***	***		25,976	3	11
War bond and loan	***	6-0-0	***	1 60 000	17,743	1	ō
Rangoon municipal deber	nture	***	414	1,62,000	7,613 813	9	0
Exchange Banks		***			1,926	10	2
Interest on rebuilding ad			***	,	500	0	0
2. Rebate of interest on debont	ture loan	***		75,000	1,88,348	8	0
			-	2,37,900	3,49, 380	7	8
3. Fee under section 43 (3)	***			100	931	1.7	^
4 63 (4)	***	***		100 100	331 391	15	0
5. Sale of Tender Forms 6. Miscellaneous	444	***	***	1,000	1,032	0	0
a. Wriscollancons	744	***	***	1,500	6,959	8	0
7. Recovery of law costs-							
ta) Land acquisition	***	*==	***	8u6	1,877	0	8
(b) Civil snits	844	***	***	200		14	1
Coat of Tribunal Office	***	**4	***	7,200	7,200	0	0
				10,900	22,384	10	9
	Total Rec	eipte	- 49	39,70,900	45,66,123	5	Б

Revenue Account-Statement of Income and expenditure, 1925-26.

EXPENDITURE.

Жареп	diture.			Budget for 1925-26.	Actuals 1 1925-26		
				Re.	Rs.	4	k, P
Under section 125 (a)-							
Charges in connection with-			-				
1. 64°/, debeuture loan of 193	20.91 for Re 5	O lakha—					
	20 20 200. ()			3,25,000	3,25,000	0	0
 Interest Cost of management 	105 02 006	494	444	2,000	1,224		5
				3,27,000	3,26,224	1	5
2. 6°/. Sterling debenture los	in of 1922-23 f	or £ 350,000	_		,		
1. Interest	414	***		3,15,000	2,79.038	10	7
2. Cost of management	++4		***	2,000 92,000	728 92,000	13	
3. Sinking fond	***		444	4,09,000	3,71,767		
			ŀ	1,00,000			_
3. 51°/. Sterling debenture lo	an of 1923-24	for £ 700,00	0—				
1. Interest	***	***	44.	5,77,500 3,000	5,13,372 1,314		
2. Cost of management 3. Sinking fund	***	***	***	1,84,000	1,84,000		
				7,64,500	6,98,686	11	1
4. 6°/, Debenture loan of 192	4-25 for Rs. 16	5 laking—		:			
1. Interest	414	111		96,000	1,00,734		
2. Cost of management	> 0, E	4.8.8	***	1,000	434		_
				97,000	1,01,169	0	10
5. 6°/, Debenture loan of 192	5-26 for Rs. 5) lakhe					
1. Interest	414			1,50,000	*****		
2. Stainp duty 3. Cost of management		***	***	50,000 2,000	50,000 1,985	0 4	0
4. Sinking fund	***	***	***	46,000	80,849	6	- (
5. Discount, etc	440	***	***	***			_
				2,48,000	1,32,834	10	
6. Discount and loss in excha	ange on future	loaus	***	4,00,000			
Under section 125 (b)-							
1. Rates and taxes	***	2 p.dr	***	60,000	93,866	2	C
	Car	ried over	***	60,000	93,886	2	0
	Carr	ied over	444	23,05,500	17,24,548	1	6
					110-0		

Revenue Account-Statement of Income and Expenditure-continued.

Expenditure.			Budget for 1925-26.	Actuals for 1925-26.
	ght forward	414	Rs. 23,05,500	Rs. A.
C.—Under section 128 (c)—				
1. Salary and allowances of 2. Clerical establishment of 3. Collection establishment of 4. Menial establishment of	100	**************************************	12,350 19,003 5,004 1,077	11,907 8 8.983 6 10 3,472 2 1,047 6
D.—Under section 125 (f)—				
Under section 120 (1) (a)-	1			,
1. Salary and allowances of the Chairman	1 ***	14	42,000	41.921 € 3
ees for attendance at meetings			-	
				4
nder section 120 (1) (d)—				
tablishment included in statement under section	30-	ļ		
3. Clerical establishment of the Chairman 4. Menial establishment of the Chairman 5. Salary and allowance of Secretary and Cl 6. Clerical establishment of Secretary 7. Menial establishment, Accounts Departm 8. Clerical establishment, Accounts Departm 10. Salary and allowance of Chief Valuer 11. Salary and eliowance of Deputy Valuer 12. Valuation establishment of Chief Valuer 13. Clerical establishment of Chief Valuer	***	***	11,577 3.010 14,400 10,200 1,487 16,779 746 23,400 12,000 52,874 11,642	8,155 4 4 2,908 2 3 14,400 0 0 10,305 11 11 1,427 13 4 16,343 7 6 743 15 4 19,564 8 4 10,983 13 11 42,365 0 3 11,491 13 5
	Carried over	***	1,58,116	1,38,689 10 7
		_		

Revenue Account—(Expenditure)—continued.

	E	xpenditure.	1.		Budget for 1925-26.	Actuals for 1925-26.	
		:			Re.	Re. A.	P.
		Brought fo	rward	***	23,87,984	18,02,710 1	8
Inder	section 120 (1) (d)—c	oncid.			-		
		Brought fo	rward	***	1,58,116	1,38,639 10	7
14.	Government Pleader	'e establishment	***	***	3,780	3,722 9 4,974 3	28
15.	Manial establishment	t of Chief Valuer		***	5,520 31,800	28,836 12	4
16.	Salary and allowance	of Chief Engineer	441	***	30,600	17,915 8	9
17.	Salary and allowance	of Deputy Engineer of Assistant Engineer			23,447	19,426 14	9
18. 19.	Salary and allowance	of Chief Surveyor	***	***	13,200	13.200 0 22.094 4	0
20.	(Herical establishmer	at of Chief Engineer	***	***	21,905 53,635	22,094 4 43,528 11	7
21.	Drawing establishme	ent of Chief Engineer	ief Engineer	480	43,707	39,075 13	- 6
22.	Workshop and Store	a establishment of Chr nt of Chief Engineer	ier mikuseer		62,293	48,879 1	5
23.	Temporary establish	ment of Chief Engine		441	4,000	1,347 14 18.630 1	(
25.	Menial establishmen	t of Chief Engineer	444		20,929 40,000	40,840 15	9
26.	Leave allowances	to Descrident Fund	449	***	6,000	40,040 10	
27.	Trust's contribution	ment of Chief Engin		***	30,214	29,287 12	4
28. 29.	Arboricultural establ	lishment of Chief Eng	gineer		8,649	7,271 3	1
80.	Gratuity	444 044		***	1,000	200 0	
					5,58,834	4,77,921 7	(
	der section 120 (d)—	in Faciness			14.504	13,248 11	
	. Salary to Corporati	ion Engineer			14,504	13,248 11	
		ion Engineer	***		14,504	13,248 11	
	. Salary to Corporati	ion Engineer	***		14,504		
	. Salary to Corporati	ion Engineer	***		14,504		
	. Salary to Corporati	ion Engineer	***		14,504		
1	. Salary to Corporati				14,504		
1	. Salary to Corporati		***		14,504		3
ε·n 1.	. Salary to Corporati o der section 120 (1) (e) Cont of Tribunal)—	***			91,301	3
t·n	der section 120 (1) (e) Cont of Tribunal Rent of offices Office fixtures) 		800	98,674 26,078 1,000	91,301 26,077 110	3 8 4
Enn. 1. 2. 3.	der section 120 (1) (e) Cont of Tribunal Rent of offices Office fixtures furniture		4+4 *** # ***	200 Post	98,674 26,078 1,000 4,000	91,301 26,077 110 1,986 1	8 4 0
En 1. 1. 2. 3. 4.	der section 120 (1) (e) Cont of Tribunal Rent of offices Office fixtures furniture Electric fittings		0 = 0 0 0 0 0 0 0 0 0 0	000 000 000	98,674 26,078 1,000 4,000 1,000	91,301 26,077 110 1,986 1	8 4 0 0 5
Enn. 1. 2. 3. 4. 5.	der section 120 (1) (e) Coat of Tribunal Rent of offices Office fixtures 'n furniture Electric fittings 'n current		4+4 *** # ***	200 Post	98,674 26,078 1,000 4,000 1,000 3,500	91,301 26,077 110 1,986 1,170 2,614 2,601	8 4 0 5 2 6
<i>En</i> 1. 1. 2. 3.	der section 120 (1) (e) Cont of Tribunal Rent of offices Office fixtures furniture Electric fittings		4 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 *	000 000 000 000	98,674 26,078 2,000 4,000 1,000 8,500	91,301 26,077 110 1,986 1 1,170 2,614 1	8 4 0 5 2 6
1. En. 1. 2. 3. 4. 6. 6.	der section 120 (1) (e) Cost of Tribunal Rent of offices Office fixtures 'n furniture Electric fittings 'n current Telephone	0-1 0-1 0-1 0-1 0-1 0-0 0-0 0-0 0-0 0-0	0 = 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 000 000 000	98,674 26,078 1,000 4,000 1,000 3,500	91,301 26,077 110 1,986 1,170 2,614 2,601	8 4 0 5 2 2 6 0
1. En. 1. 2. 3. 4. 5. 6.	der section 120 (1) (e) Cost of Tribunal Rent of offices Office fixtures 'n furniture Electric fittings 'n current Telephone	0-1 0-1 0-1 0-1 0-1 0-0 0-0 0-0 0-0 0-0	0 = 0 0 = 0 0 = 0 0 = 0 0 = 0 0 = 0	200 200 200 200 200 200 200 200 200 200	98,674 26,078 1,000 4,000 1,000 3,500 3,500 10,000	91,301 26,077 110 1,986 1 1,170 2,614 1 2,601 10,653 1	8 8 4 0 5 2 6 0

Revenue Account-(Expenditure)-continued,

8. Photography 9. Magazines and newspapers 10. Books 11. Book-binding 12. Stationery 13. Office contingencies 14. Postage and telegrams 15. Peons' badges and uniforms 16. Cheque books 17. Receipt stamps 18. Drawing requisites		Rs, 30,59,946 49,078 2,000 500 250 100 12,000 8,000 4,500 200 400 8,000	Re. A. 23,85,181 8 45,214 6 165 12 269 2 52 8 4,900 6 2,926 8 742 11 5,134 11 196 14 354 8 5,264 10
8. Photography 9. Magazines and newspapers 10. Books 11. Book-binding 12. Stationery 13. Office contingencies 14. Postage and telegrams 15. Peone' badges and uniforms 16. Cheque books 17. Receipt stamps 18. Drawing requisites	**** **** **** **** **** **** **** ****	2,000 500 250 100 12,000 8,000 4,500 200 400 8,000	45,314 6 165 12 269 2 202 5 52 8 4,900 6 2,926 8 742 11 5,134 11 196 14 354 8
8. Photography 9. Magazines and newspapers 10. Books 11. Book-binding 12. Stationery 13. Office contingencies 14. Postage and telegrams 15. Peons' badges and uniforms 16. Cheque books 17. Receipt stamps 18. Drawing requisites		2,000 500 250 100 12,000 3,000 600 4,500 200 400 8,000	165 12 269 2 209 5 52 5 4,900 6 2,926 8 742 11 5,134 11 196 14 354 8
9. Magazines and newspapers 10. Books 11. Book-binding 12. Stationery 13. Office contingencies 14. Postage and telegrams 15. Peons' badges and uniforms. 16. Cheque books 17. Receipt stamps 18. Drawing requisites	**************************************	500 250 100 12,000 3,000 600 4,500 200 400 8,000	269 2 202 5 52 8 4,900 6 2,926 8 742 11 5,134 11 196 14 354 8
9. Magazines and newspapers 10. Books 11. Book-binding 12. Stationery 13. Office contingencies 14. Postage and telegrams 15. Peons' badges and uniforms. 16. Cheque books 17. Receipt stamps 18. Drawing requisites	**************************************	500 250 100 12,000 3,000 600 4,500 200 400 8,000	269 2 202 5 52 8 4,900 6 2,926 8 742 11 5,134 11 196 14 354 8
10. Books 11. Book-binding 12. Stationery 13. Office contingencies 14. Postage and telegrams 15. Peons' badges and uniforms 16. Cheque books 17. Receipt stnmps 18. Drawing requisites	***	250 100 12,000 8,000 600 4,500 200 400 8,000	202 5 52 8 4,900 6 2,926 8 742 11 5,134 11 196 14 354 8
11. Book-binding 12. Stationery 13. Office contingencies 14. Postage and telegrams 15. Peons' badges and uniforms 16. Cheque books 17. Receipt stnmps 18. Drawing requisites	***	100 12,000 3,000 600 4,500 200 403 8,000	52 8 4,900 6 2,926 8 742 11 5,184 11 196 14 854 8
13. Office contingencies 14. Postage and telegrams 15. Peons' badges and uniforms 16. Cheque books 17. Receipt stamps 18. Drawing requisites	04b	12,000 3,000 600 4,500 200 400 8,000	4,900 6 2,926 8 742 11 5,184 11 196 14 854 8
14. Postage and telegrams 15. Peons' badges and uniforms. 16. Cheque books 17. Receipt stamps 18. Drawing requisites		600 4,500 200 400 8,000	2,926 8 742 11 5,184 11 196 14 354 8
15. Peons' badges and uniforms. 16. Cheque books 17. Receipt stamps 18. Drawing requisites	***	4,500 200 400 8,000	5,184 11 196 14 854 8
16. Cheque books 17. Receipt stamps 18. Drawing requisites	***	200 400 8,000	196 14 854 8
17. Receipt stamps 18. Drawing requisites	***	8,000	354 8
18. Drawing requisites	***	000,8	
			0,204 10
		80,628	
		80,628	
	-		65,464 8
3. Travelling allowances outside Calcutta 4. Travelling allowances in Calcutta 5. Maps 6. Expenses in connection with selection of officera	### ### ### ###	2,000 4,000 6,000 1,000	941 8 3.146 6 4,130 13
Under section 126 (1) (y)—7. Insurance		4.000	
8. Stamp duty	100	4,000 64,000	2,603 14 (
9. Interest to Provident Fund 0. Lawyer's fees—	***	16,000	25,315 4 (12,573 7 10
(a) Legal advice		2,000	2,520 14 0
(b) Litigation (c) Land acquisition		10,000	82,552 8 8
(d) Legal expenses of the Teibunal	***	15,000	14,366 6 6
	***	1.000	547 8 9
1. Fees to experts		1,000	500 0 0
Koyal fixchange memberahin	***	180	90 0 0
1. Bank commission	***	20,000	7,862 7 4
Bensire to office buildings	***	100	54 0 0
6. Repairs to tools and plant		250	104000
	1	1,000	1,028 15 3
		1,56,530	1,24,387 11 9
Carried over		2,97,104	25,75,033 7 1

Revenue Account—(Expenditure)—concluded.

Expenditu	re.			Budget for 1925-26.	Actuals 1925-2		
				Ra.	Ra.	Α.	₽.
	Brought for	rward		32,97,104	25,75,033	7	1
I. Expenses of management of proper	tv		1				
as majorina or manifestoria is but				3,000	1.499		8
1. Minor repairs	***	***		15,000	5,188		9
2. Repairs to model dwellings	0.00	***	***	1,404 2,680	1,372 2,250	0	ő
3. Temporary durwans on scheme		***	***	200	45		ŏ
4. Menial staff, model dwellings	444	4.00		500	1,588	Ď	.0
 Contingencies, model dwellings Fencing for open spaces 		***		200	***	_	
6. Fencing for open spaces 7. Compensation for damages	111	***	141				
. Compandation for desiration	***	***			`		
) -				
				22,894	11,945	11	11
and the second s							
Proposed Public Street-							
				2,000			
Street Alignment No. 11-					000		
Proliminary expenses	504	***	***	*** ***	863	9	10
414 4 412 414 317							
Street Aligument No. 111-			ĺ		275	0	1
Preliminary expenses	441	***	***			٧	٠
Street Alignment No. IV-							
Preliminary expenses		4 4 8		*****	338	3	10
, , , , , , , , , , , , , , , , , , , ,							
Street Alignment No. V-					1		
Preliminary expenses	* * *	445			296	2	0
			,				
Street Alignment No. VI-					40	11	4
Preliminary expenses	***	***	***	451	40	1.1	1
Street Alignment No. XII-			ļ				
Preliminary exponses				******	12	0	0
traitement authorized							
Street Alignment No. XIII-							
Preliminary expenses	194	111	141	*****	27	0	0
							1
				2.000	1.001	- 1	4
				2,000	1,881	111	1
]			-	
	Total Expe	nditure	***	33,21,988	25,88,360	14	-1
	· ·						
Surplus of	n Revenue	Account	401		8,24.45,450	10	9
	Chan	TOTAL		F	3,50,88.811	- 0	10
	CHANI	TOTAL	144		9,00,00,011	0	10
						-	

Miscellaneous and Suspense Items on 31st March 1926.

	Sundry debtors.	Balanc	on 3 let March 1925.	During the	year 1925-26.	Total to 21st	March 1924.	Balangr	on Slet March
_		Credits,	Deblts,	Oredita.	Debits.	Oredita	Debite.	Orodita.	Dabite,
			Ils. A. P.	Rs. A. P.	Re, A, P,	Re. A. F.	Ru. A. P.		
ь	Advance to Land Acquisition Collec-	***	2,00,418 0 p	46,77,970 13 7	47,01,920 R 6	46,77,970 3 7	49,07,855 9 3	991	Rs. A. p.
2.	Advance to Corporation	444	1,93.660 15 0	9,486 19 0	1,78,287 # 9	9,31-6 19 0	3,68,954 2 9		2,24,364 4 8
J.	Advance for Counsel fees, etc		18,407 9 0	12,123 15 9	1.750 0 0	19,188 Ib p	17,167 ± 0	991	8,49,387 g p
d.	Advance for Employees' Insurance	to	56 4 0	75 Đ Đ	78 0 Q	75 D O		411	5,028 B 2
ů,	Advance for purchase of motor oars	016	3,152 13 4	1,544 7 5	2,560 0 0	1,544 7 5			66 4 0
4.	Advance to contractors	***	1,05,958 6 6	1,61,360 0 4	82,714 B 4	1.61,860 6 4	6,719 19 4	6H	4,168 4 11
7.	Dank commission suspense	844	D2 8 0	318 18 0	290 0 o		1,98,667 14 10	P11	37,307 B
θ.	Petty cash imprest		800 O D	170	***	112 12 0	D H KAE	***	180 19
p,	Outstanding dues		1.17.406 15 6	7,90,593 2 8	98,875 10 8		600 0 0	0>1	60 0 0
10.	Supply of atores		5,58,16J 0 g	2,10,574 1 6		1.20,373 2 8	1,11,279 9 B	P>4	90,986 7
11.	Administration of the Parish				5,01,814 14 11	2,16,874 1 6	11,50,97/: 16 1	191	9,43,409 11
19.			10,000 0 0	10,000 0 0	8,625 0 0	10,000 0 0	10,525 0 0	1000	6,625 0
	building.	***	3,100 0 0	1.760 p g	7,980 0 0	1,700 0 0	0 0 090,11	114	9,880 0
3.	Advance to J. A. Stewart		2,400 0 0	1,800 0 0	P11	1.800 0 0	2,400 0 0	900	800 Q
4.	Advance to R. N. Chakravarty	***	400 0 0	400 U O	***	409 0 0	400 0 Q	***	211
0.	Advance to C. V. Hingston	249	4.000 0 0	983 9 9	161	213 6 3	4,000 0 0	541	3,666.10
4.	Advance for stationery	***	\$,176 U O	3.176 U O	444	8,176 O O	8.170 0 0	445	164
7.	Advance to Ruf Buhadur M. N. Roy	444	***	444	1,800 0 0	16	1,800 0 0	400	1,800 p (
8.	Advance to Calcutta Chiomotype Co.,			296 0 e	18,702 11 0	296 g g	12,702 11 0	hit	
9.	Advance to Divisional Engineer-	н	***	13 8 U	87 8 0	32 B Q	32 8 0		
0,	Advance to Administrator General	144	dar	90,000 0 o	90,000 0 0	00,000 O O	99,000 0 0		200
1.	Advance to B. K. Mukhorjee	}	- +11	8,000 p p	1,000 0 D	3,000 O O	3,900 0 0	PDD	7.19
1.	Advance to C. P Kentings		447	185 0 0	660 6 10	195 0		HII	44.
١.	Advance against Provident Pand	147		5,805 2 4	16,188 19 4	5,805 2 4		144	041 B 10
	Total	144	13,17,963 P B		68,98,181 5 11		16,183 12 4	HI	10,878 10 0
			,		-orientian e II	51,08,849 7 6	70,16,144 16 1	***	17,10,495 7 B

Miscellaneous and Suspense Items on 31st March 1925.

4	Bundry creditors.	Вымирон	on Sist March, 1935.		the year 15.76.	Total to Sin	t March 1976.	Lalnoo	on 31-1 March.
<u>.</u>	-	Dobibs.	Crm)iin.	Debila.	Oradita.	Debits.	Gredita.	Debits.	Oredita.
1	Deposits of contenctors		Rs. A. P.			Re. A. r.	Rs. A. P.		Rin, A. P.
	(a) On poutracts (b) tendent	245 415	23,571 8 0 41,680 0 0 64,033 3 1	145789 8 6 1.54,109 1 0 1.45,482 8 10	1,19,841 0	1,54,788 8 0 1,54,108 1 0 1,45,483 6 10	89,871 9 0 1,68,091 1 0 2,91,772 7 [1	448	87,598] 0 8,983 0 0 46,280 (b 1
	Total		1,82,184 11 8	3,14,379) 10	2,74;0HO 6 B	8,14,379 1 10	4,07,286 11	144	99,856 0 1
1	Provident fund depositors' account		2,06,471 19 5	2,008 9 10	45,494 15 9	2,055 9 10	7,51,070 19 3		9,40,9:8 9 4
ni	Tribunal provident fund		8,641 9 1		702 2 5	40	4,2-3 4 8		6,888 d d
IV.	(a) Interest contractors' secu-	440	981 14 0	9,896 1 0	1,917 8 0	2,899 0	9,809 0		7,400 0 0
	(b) Interest on employees' securi-	***	87 12 0	100 B n	164 10	100 5 0	192 6 0		99 1 0
	(c) Interest on deposit for exemp-	***	2,002 8 0	1,788 S U		1,785 B G	2,092 6 0		250 0
	(d) Deposit for the Calcutta	100	1,054 8 10	14,	7,868 4 0	,,,	3,429 12 10	tra hpp	8,432 13 10
	(e) Miscellancont depositors'	***	610 1B 0	1,489 10 p	2,038 5 4	1.439 18 B	2,844 4 4		1,411 6 7
	(f) Unpaid bills (g) Undistricted subarles	Put	2,856 10 0 9,427 15 1	2,599 4 0	7,634 11 3	2,550 4 0	10,461 5 3	***	7.871 1 8
	(A) Was k assessment on the	F44	1.497 ID 6	19 8 0	957 6 11	19 5 5	2,685 8 9		2,660 1 4
	(6) Deposit for stamp duty	4.01	B3 8 0	244	5 mp	444	1,427 10 d 53 H D	315	1,497 10 6
	(f) Postal insurance premium	*47	4 19 9 460 0 n	1,209 1 G	1,260 18 4	1-250 J B	1,203 P 8	***	62 A D
	(7) Hire Of read tollers	***	16,418 7 9	2,862 10 6	[4,003 2 p	2.862 15 6	600 0 0	tet	600 0 0
	(m) Deposit egalant court attach-	*41	1,202 16 0	1,488 4 0	202 8 0	1,416 1 0	31,500 P 9 1,768 2 0	***	29,233 9 8 841 15 Q
	(a) Hire of motor forry	Ph.5	1,978 18 8 18,980 0 0	11 500 0 0	20 0 0		1,298 13 8	***	-Mans 13 6
_	(D) Deposit for mala of hand	***	6,012 B O	0 0 008,05 0 8 000,0	PERSON	11.800 0 0	16,980 0 0	700	5,480 U G
Y.	income tax		873 1 9	8,019 8 0 16,647 14 4	10 500 5 40	5,012 8 0	6.012 8 0	121	475421 4
WI.	Exemption fees suspense	174	10 0 0	10,041 19 4	16,002 0 10	10.547 14 4	18,275 2 7	141	1,897 % 3
III.	Debout for feet too footborn	411	9,135 0 0	9,185 O D	. 405	2,185 0 0	1H 0 0	***	10 0 0
IX.	Rent collection suspense	644	Makesa ,	#2 0 o	63 0 0	62 0 0	3,125 0 0 l	454	1 0 0
7651	Fees for footing (suspense)	444	******	877 B 0	10,281 8 0	377 8 0	10,261 8 0	410	9,004 0 0
	Total	944	56,973 8 9	50,458 B 6	59,491 9 8	\$0,458 5 B	1,16,465 Z D		16 21 300,58
	GRAND TOTAL	411	3,99,191 3 6	8,06,898 1 2	3,80,778 2 G	3.6d,803 1 2	7,79,951 > 0		4,13,001 8 10

Form C-BENGAL.

[Section 5 (8) of the Cotton Ginning and Pressing Factories Act, 1925.]

Statement of ootton pressed in the Sengal Presidency for the period from 1st to 9th September 1927.

1	1	2	4	ь	6
	Samber of be	lus pressed.	Sumber of bales	pressed.	
Name of Division of Block.	During the period from lat to 9th September 1927.	During the corresponding period from 28th August to 10th heprember last year.	Since ist September 1927 (the date pre- cribed by the Local Government as the commencement of the esseen).	During the corresponding period from 38th August to 10th September last year.	Listries included to the block.
The Bengal Presidency	508	654	508	654	All districts in the Presidency.

E. W. HAMMOND,

Chief Inspector of Factories, Bengal (offg.).

Statement showing particulars of Cotton Pressing Factories in Sengal with the special mark allotted to each factory as required under the Cotton Ginning and Pressing Factories Act, 1825, and the rules made thereunder for the Cotton year 1927.

	Names and addresses of factories.	Names of owners or lesses	in.	Special mark allot ted.
	Ralli Brothers' Rance Cotton Ginning Factory, Cossipore.		444 000	1 L
2.	Caloutta Hydraulic Press Company, Limited, 9, Kaii Prasanna Singha's Lane, Cossipore.	Mesers. Andrew Yule & Co.	•••	2 L
3.	Empress of India Jute Press, 54, Goosery Road, Howrsh.	Late Rai Mohanlall Khetry B	lahadur	5
4.	Imperial Jute Press, 57, Goosery Road, Howrah.	Mr. R. K. Modi		6 L
б.	Ralli Brothers' Cotton Ginning Factory.	Mesere. Ralli Brothere	4+4 ##	7 L
6.	Ralli Brothers' Nittyananda Cotton Ginning Factory, Double Mooring, Chittagong.	Ditto.	#44 ## -tr	. 8 L
4.	Cossipore Hydraulic Press, 15, Ratan Babu Road, Cossipore.	Mosers. G. & M. Fogt	***	9

E. W. HAMMOND,

Chief Inspector of Factories, Bengal (offg.).

CHAS. A. BENTLEY, M.B., D.P.H., D.T.M. & H., Director of Public Health, Bengal.

Vital statistics of leans with a population of \$0,505 and ever of the Bengal Fresidency for the week ending Salarday, the 10th September 1921,

Marian.	·								
	Total of corre- sponding week of the previous year.	JasoT	12	107	<u>\$</u>	8	2		
	in of co ing we reripas	Permete.	25	=	2 .	*	<u> </u>	01	
	Total	-ele M	. 4	*	19	9		•	_
	1000	.fatol'	82	8	5	\$	h	=	
	Total of all causes.	Pemale	4	2	9	2	- 40	9	
	Total	, sle M	2	\$	25	n	=	9	
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ಳ	**	Phibin	3	-	rd.	:	1		_
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9	194	Menuli	:	1	-	1	- 1	;	-
	120,402.01	Kuteri	8	I	49	91	-	:	-
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	101	a.Port.	1	ı	1	1		3	-
	"xod-	li acuë	•	-	1	- 41	i	1	-
	*42	Olsoke	22	des .	3	1	1	:	-
Hypiateron.	-wan arod -berstalger	-1(1)9B	2		01	04	i	-	-
region	ber regio- d (exclud- velil	1020 W 6164 842 214	200	\$6 	2	Fig.	#	Ph · ·	
og to	Total		383,016 1,072,264	376,363	195,301	19,430	809.	13,451	
Central of 1921,	Pennik.		363,016	153,439	66,829	2	19,866	16,910	
3 5	Make,		724.548	176,814	128, f7±	07,323	46,723	36,553	
	,	_	1	tuding Dt.	1	ı	î	1	
	Towns		Oalontta	Amount Mining Settlement.	Howrah	Dance	Bhatoura	Therath	
1	Mo.		6	en	S FE			Ĕ	
			ļ	ŧ	i	j.	Ĭ		
	Distriot		Objection	Bardmas	Howrell	Dacen	44-Pargana		

Calcourta, the 18th September 1027.

DEPARTMENT OF AGRICULTURE, BENGAL.

Monthly Weather and Grop Report of Bengal for August 1927.

- I. Character of the season.—During the month under review the rainfall was markedly in defect of the normal throughout the Presidency excepting in Midnapore only, where it was a little in excess of the average. The usual rainfall statement is appended.
- II. Progress of agricultural operations.—Transplantation of winter paddy was delayed on a wide scale for want of adequate rain and the progress was below normal. Harvesting of autumn paddy was nearly completed in East and North Bengal. Cutting of jute was proceeding but lack of sufficient water for steeping and washing was generally talk.
- III. State of standing crops.—Excepting transplanted winter paddy in certain tracts the condition of standing crops was generally fair.
- IV. Prospects and probable outturn.—The prospects of deep water paddy, sugarcane and other standing crops were promising. A satisfactory crop is expected for autumn rice.
- V. Damage to standing crops.—Damage by drought and insect pests is reported from places in some West and North Bengal districts.
- VI. Condition of agricultural stock.—During the month, cattle-disease was reported from eleven districts of the province and also from the States of Coooh Behar and Tripura. Rinderpest in an epidemic form was reported from Bankura during the early part of the month.
- VII. failure of pasturage and fodder.—Supply of fodder was reported to be adequate during the month.
- VIII. Prices of food-grains.—During the second fortnight of the month, the price of common rice of the cheapest quality rose in eleven districts, fell in six and remained stationary in the rest of the province. It varied from 7 seers per rupes at Chittagong to 41 seers per rupes at Mymensingh.
- IX. Condition of agricultural population.—The condition of agricultural population was fair on the whole.

ROBERT S. FINLOW,

Director of Agriculture, Bengal.

DACCA, the 14th September 1927.

Statement chowing the normal and estual reinfall in each district during August 1927,

Divisto	чъ.	District.		Normal district rainfall for the month of August.	Actual district ratifall for the month of August 1827.	Variation from the normal.	Division.	District.	Normal district raistall for the month of August.	Actual district reinfall for the mouth of August 1927.	Variation (rom the normal.
	ļ			Inches.	Inches.	înches.			Inches.	Inches.	Icohes
	- 1	94-Pargnana	79-1	14.68	9.82	- 3174	ſ	Rangpur	18:48	7:90	- 6:28
		Nudia	***	10-19	6184	- 4'35	market (Bogra	11*54	6-80	- 8:46
resilienas		Murchidabad	144	11:16	5.60	- 5'8d	Rajobahi— {	Pabna	11:28	4182	- 0:41
		Jessore	10.1	10:76	4:89	+ 5186	j	Malds	11743	4'84 ,	- 6174
	L L	Khulas	***	13:19	7/11	- 6*01				, .	
								Dacca	12:78	6-98 +	- 7:28
	-	Burdwan	144	11-69	5 86	- 6484	Discen with	Mymensingh	17:09	11:38	- 3%8
	j.	Birbhuu	***	11.96	7107	~ 4189	Disper in	Furidour	19-98	2:96	- 9*09
		Bankura	***	11'81	7:16	- 415	1	Bakargan	30:64	11:88 3	~ 4178
Buedwan	{	Midnspore	***	13:49	32 94	+ 1.93					-
	1	Hookbly	244	11:41	7-86	- 4105		Chittagong	92*10	18109	~ 10°16
4	- {	Howrah		12-18	89*11	- 0*40			11400	8-63 4	
							Ohltte gone			11'51	-11-97
	1	Rajebabi	0+4	10476	3:60	- 7-16		Chittagong Hil		14.90	- 2:18
		Dinajpor	444	14*62	9-20	- 6-89	ì ì	Tracts.	14-11	14.68	- 0.10
An jebabi	-"1	Jalpelguri	274	28:\$3	18-88	- 9-95		Oppeh Behar	21198	14:01	- 7-07
	- {	Darjeeling		25-84	94175	- 1°09		Tripura State	31.79	8147	- 8:33

DISTRICT REPORTS ON WEATHER AND CROPS.

Por the week ending on the 14th September 1927.

Summary.—During the week the rainfall was generally light to moderate. Transplantation of winter paddy is being facilitated by the recent rain, but more rain is still needed for the operation and for the steeping of jute in places, especially in some West and North Bengal districts. Harvesting of autumn paddy is nearing completion and that of jute on highland continues in full swing. The outlook of standing crops is generally fair except in some West Bengal districts and Malda where the condition is not much satisfactory. Distress continues to prevail in parts of the Rampurhat subdivision of Birbhum where agricultural and land improvement loans are being distributed and test relief works have been opened and 768 persons are working daily. The average price of common rice for the province has risen by about 0.81 per cent, as compared with that of the previous week.

Serial No-	District and subdivision	n. Bainfall.	Price of comm	ton rice, in seers,	7
No.	Section wild string 17/00	MAINTAU.	This week,	Previous week.	Churacter of the menther, condition of orong ate.
3	1	3	4		6
		Inches.			
1	24-PARGANAS.	5.07	5	5	Weather seasonable. Aus paddy is being
	Diamond Harbour.	3.26	51	51/2	harvested. More rain is wanted. Transplan tation of paddy is finished in Baraset. Steep- ing of jute is going on in Sadar but decrease
	Barrackpore .	0.89	42	5	sufficient rain. Condition of interior good
	Baraset .	2.55	5	5	Harvesting of jute continues in Baraset and Basirbat. Fodder and water are sufficient.
	Basirbat	. 0.88	5 .	5	
2	NADIA	1.06			
~	Parket	0.45	4 }	47	Weather seasonable. Harvesting of jute and aus paddy is going on. Prospects of aman paddy
			5 }	51	are not good. Fodder and water are sufficient
	Meherpur		6 th	61	
	Chusdanga	2:55	6	6	
	Ranaghat	2.72	4;	41	
3	MURSHIDARAD	2:30	41	41	Weather almost seasonable. Prospects of winter
- 1	Lalbagh	4:07	41/2	41	paddy are very poor for want of rain. Fodder is insufficient in Kanda. Stock of rice is
	Jangipur	Nil	5	5	sufficient.
	Kandi	1.15	41	5	
4	JESSORE	1.98	5	5	Weather seasonable. Transplantation of aman
	Jhenidah	5.63	54	5 <u>1</u>	paddy continues. Prospects of standing crops are fair. Harvesting of aus paddy is nearly
	Magura	8.90	5	5	completed. Fodder and water are sufficient.
	Narail	1.80	4	4	
	Bongaon	2.43	5	5	
	PR				T. 3
	KHULNA	1.54	5	5	More rain wanted. Effects of weather, on crops are not good. Slow import of rice is reported.
	Satkhira	3-02	5	5	Cattle-disease reported from than Fakirhat.
1	Bagerhat	2-58	41	41	

Sectal No.	District and subdivish	lou.	. Rujufall-	Price of oc	ommon rice, in per rupee-	Ohnracter of the weather, condition of orops, sto.
NO				This week,	Previous week.	
1	1	-		4 11	5	A
			Inches.			
6	BURDWAN	***	2.52	5	5	Weather hot and cloudy. Transplantation of
	Asansol	411	1.37	6	6	aman paddy and harvesting of aus paddy and jute continue in some places. Condition of jute is favourable. Want of rain for steeping
	Katwa	***	0.63	5	5	is being felt at Kalna. Fodder and water are sufficient.
	Kalna	***	2.20	41	4%	sumcient.
7	BIRBHUM		0.50	5½	5½	Condition of winter rice is bad in the northern part of the Rampurhat subdivision. Trans-
	Rampurhat	***	1.80	5	5	part of the Rampurhat subdivision. Transplantation still continues. Agricultural and land improvement loans are being distributed, Unemployment question is still acute. Test works continue in Moraroi and another work has been opened at Birchandrapur where 768 persons are working. Fodder and water are sufficient for the present. Cattle-disease is reported from Shahpur and Rajnagar.
8	BANKURA	511	2.06	6	61	Weather hot and cloudy. Standing crops are suffering from want of sufficient rain. Fodder
	Vishnupur		0.69	51	57	and water are sufficient.
9	MIDNAPORE	***	1:57	61	53	Weather seasonable. Prospects of jute are fair. Fodder and water are sufficient.
	Contai	D D 7	3.44	51/2	51	Idir, Podudi and water decommender.
	Tamluk	444	3.07	41	42	
	Ghatal		0.59	51/2	51	
	Jhargram	***	1.28	6	6	
10	Hooghly .	***	1:15	5	5	Weather seasonable. Fodder is sufficient.
	Serampore	***	0.97	5	5	
	Arambagh		0.60	51/2	51/3	t
11	HOWRAH		3.17	57	54	Transplantation of winter paddy is finished Harvesting of jute is continuing.
	Uluberia	***	2.00	151	51	Harvesting of Jule is communing.
12	RAJSHAHI (RAMPUR- BOALIA).	***	2.04	5	5	More rain is wanted. Harvesting of aus paddy and jute is going on. Prospects are not satisfactory.
	2.4		0.76	43	47	factory.
	Nator	***	2.92	47	4 7	
13	DINAJPUR	***	4.09	41	419	Weather cloudy. Transplantation of winter
	Thakurgaon		3.77	41	4 }	paddy has made fair progress except in police- stations Porsha, Patnitola and Dhamoirhat.
	Balurghat		1.13	413	5	Condition and prospects of jute are fair. Export of rice on a small scale is reported
6						from Balurghat. Cattle-disease is reported from Khansama police-station. Fodder and
14	JALPAIGURI	***	5.92	41/2	41/2	water are sufficient. Effects of weather are favourable. Condition
	Alipur	***	6.95	41	4 ½	and prospects of standing crops are fair. No damage is reported. Harvesting of jute is
15	Kurseong Siliguri	117	3-32 7-49 6-90 3-26	4 5 4 5	4 5 44 5	almost finished. Potatoes, bhadoi paddy and maize are being harvested. Marua is growing. Winter rice is progressing. Fodder and water are sufficient.

Ser No	District and subdivision	Ralpfull.	Price of co	mmon rice, la per rupre.	Manual Visites Comments
			This week.	Previous week	Character of the weather, condition of crops, etc.
		3		l b	
		Inches.		-	
16	RANGPUR	6.52	41	44	Wash
	Nilphamari	2.63	5	(n)	Weather seasonable. Steeping and washing of jute are going on. No damage is repurted Fodder and water are sufficient.
	Kurigram	1.54	5	5	Fodder and water are sufficient.
	Gaibandha	0.20	41	41	
			E 19		The state of the s
17	BOGRA			1	
44	BOGRA	1.72	411	42	Transplantation of aman paddy is almost in abeyance for want of rain. Washing in insufficient water is deteriorating the quality of jute.
*10		-13	1.00		The state of the s
18	PABNA	4.80	4,5	41	Prospects of crops are fair. Fodder and water
1	Sirajganj	1.53	418	41/2	
7			n a lud a	1.4-4	The second second second
19	MALDA	3.05	5	5	Weather hot and cloudy. More rain is wanted for steeping and washing of jute and for broadcast paddy. Prospects of standing crops and weather effects are unfavourable. Harvesting of jute and other bhadoi crops continues. No want of fodder and water.
30	COOCH BEHAR	4.78	51/2	514	Weather seasonable. Cutting, steeping and
					washing of jute and transplantation of winter paddy are going on. Prospects of standing crops are fair. Fodder and water are sufficient. Cattle-disease is reported from Mathabhanga subdivision.
1	DACCA	0.89	5	5	Wash
,	Manikganj	(n)	(n)	5	Weather seasonable. Transplantation of aman paddy and harvesting of aus paddy are going on. Cutting and steeping
M.	Narayanganj	1.43	41	(n)	lands are going on in fall of jute in high
-10	Munshiganj (a)	2.41	5	5	of jute are fair. Rice market is almost stationary. Folder and water are sufficient.
2 1	Mymensingh	3.40	10 70	150	
1	lamalpur	6.47	44		Weather rainy. Prospects of crops are normal. Rice market is rising. Fodder and water are
	Cangail	2.53	42	47	of jute are favourable No. der on the growth
4	etrakona	12-22	41	(n)	Three-fourths of the crop have been harvested.
100		4.43	Topological Company	41	
	rienorgan;	2 40	44	(n)	

⁽a) Munshingani being very mear to Daton and Narwymograni, he rainfall statistics are not guarded. To give information regarding the morthern part of the

derial		Rainfall-	Price of comm	on rice, lu scers, npac.	Oharacter of the weather, condition of crops, etc.
Ho.	District and subdivision.	reachtain.	This week.	Previous week.	
1		1			
		Inches.			
23	FARIDPUR	4.02	41	41	Harvesting of jute still continues and that of aus paddy is finished. Prospects of jute and paddy are fair. Fodder is insufficient in some
	Goalundo (Raj-	5.65	41	41	places.
	Madaripur	3.09	5	5	
	Gopalganj (a)	2.18	4%	578	
24	BAKARGANJ (BABISAL).	5.79	42	47	Weather seasonable. Condition of jute is fair, Fodder and water are sufficient. Rinderpest outbreak is reported from the colonisation
	Pirojpur	5.79	41	41	area in the Patuakhali subdivision.
	Patuakhali	4.08	4%	41	
	Dakshin Sha- bazpur (Bhola).	2.54	5	5	A
25	CHITTAGONG	(n)	{ 5½ 6*	6 6 }	Weather seasonable. Transplantation of winter rice is in progress. Prospects of standing crops
	Cux's Bazar	4·13	54	5	are fair. Forder and water are sufficient. Panga salt sells at 14 seers per rupee at Sadar and at 12 seers at Cox's Bazar. Cattle-disease is reported from Cox's Bazar, Raozan, Rangunia and Fatikchari.
26	Tippera (Comilla).	0.41	4,3	4 138	Condition and prospects of standing crops are fair. Harvesting of jute is nearly finished.
	Brahmanbaria	4.94	4,8,	4,30	
	Chandpur	4.96	5	54	
			1		
27	NOAKHALI	1.63	5	5	Weather clear. Condition of standing paddy crop is good. Fodder and water are sufficient.
	Feni	9-59	5	5	
.28	CHITTAGONG HILL TRACTS.	0.66	5	5	Weather seasonable and its effects are fuvourable to standing crops.
9	TRIPURA STATE	1-29		41	Weather rainy but hot. Fodder and water are sufficient. Cleansed cotton sells at Rs. 18 to Rs. 30 and jute at Rs. 7 to Rs. 10 per maund.

(a) Not reported.

Burns rice.

(a) The rainfall at Haridaspur, which is vary near to Gopalgani, is not shown here.

H. D. BANERJI, for Director of Agriculture, Bengul.

DACCA, the 17th September 1927.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 18th September 1927.

Name of river and pi	Name of river and piece where residings are inken.		ď	Date		Eone.	1	Reading on grange.	Value of sero	abov	Compared with	Compared with previous day's beight.	Beight above I	Beight above P. W. D. datum on same date in-	
		1					-	*	r.w. D. Gatum.	datem,	Blac.	Pall.	1956,	1935.	
	1			4											
	Monghyr	1	9th Sept. 1927	L 1927	1	6 A.M.	1	125.00	0.00	125-00'	9 4 4	0.40	126.10	124-50′	
Ganges	Rajmahal	:	9th "	2	1	9	1	83.60	,00-0	83-60'	:	0.02	.09.98	84.55	
The state of the s	Goalando	1	9th "	2	1	8-30 h	houre	25-20	1-408,	26-609	0.50		- 26-509	27-609'	
	Dibrugarh	1	9th	*	- 1	8 A.M.	:	20.70	314-06′	334.76	:	0.70	329-66	335-16'	
Brahmsputra	Ganbati	1	9th "	2	1	200	:	24-50	136-958	161-458	0.40	i	152-058'	160-758	
	(Serajgan)	1	9th "		1	12 hours	: 22	39-30	7.509	46.809	.07-0	i	43-809	41.70%	
	[Fenchaganj		9th	2	1	-		31-30,	1.509,	32-809	0.20	1	31-559	900000000000000000000000000000000000000	
Meghna	Bhairab Bagar	_	9th "	£	1	18 "	:	20-75	1.61	22.36	0-33,		21.86′	21-61′	
	Chandpar	1	9th	2	1	9	:	10-12	1.61′	11.78	0.08	:	13-78'	14.78'	
Dhaleswari	Sabhar	- 1	9th "		1	7 A.M.	:	21.00	,00-0	21.00	0.50,		20-90	91.98	
Bhagirathi	Swarnpganj		9th	61	:	: 9	. :	23-09/	,00-0	23-09	0-31,		29-76	25.919	
Damodar	Edilpur	:	9th "	£	:	9	:	8-08	92.58	.99.001		1.75	102-75'	104-33′	
Lakhya	Narayanganj		9th "	61	:	9	:	22.71'	- 5-59'	17.12	0.12	:	17-83'	18.99	
Madaripur Bil Route Takerbat		:	9th "	2	1	9	1	12.60	0.00	12-60/	0-02,		13-80'	14.901	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 15th September 1927.

	The same of the same and same same flatters are the frame	6	4	Mante	Reading on		Height above P. W. D.	Compared with previous day's height.	previous day's bt.	Height abore P. W. D. datum	ate in-	Remarks
			*000		-dark	P. W. D. datam.	datam.	Rive.	Fall.	1926.	1926.	4
Trans.	[Monghyr	10th Sep	10th Sept. 1927	9 үж	124.10	.00.0	124·10′	:	,06-D	126-20	125-70′	
Ganges	Rajmahal	10th "	:	9	83.50	,00-0	83.50,	:	0.10	85-55'	84.50	
	Goalando	10th "	**	8-30 hours	25-40′	,60 f ·1	26::09	0.50		26-409'	27-509	
	(Dibragarh	10th "		8 A.M.	21.40′	314-06′	335-46'	,02.0		329-56'	336-56′	
Brs hmsputra	Ganhati	10th "		**	24.80	136-958	161-758	0.30,	*	151-858'	160-858	
Control of the last	Serajganj	10th "		12 hours	29.80	7-509'	47-309	0.20	***	43.509	41.509	
	Fenchuganj	10th "	:	7 " "	31-45	1-509	32-959	0.15	ı	31-5007	32.259	
Meghns	Phairsb Bazar	10th "	6	200	21-00,	,19-1	22.61,	0.25	:	21-86'	719-12	
	Chandpur	10th "		6-30	10.58	1.61′	12-19′	0.45°		13-86′	14.28′	
Dhaleswari	Sabhar	10чь "	44	7 A.M	21.20	,00-0	21.20	. 0.50	ı	20-70	21-88	
Bhagirathi	Swarupganj	10ев "		" 9	23.30	,00-0	23-30'	0.21		29-93	26-189′	
Damodar	Edilpur	10th "		4 9	6.58	92.58	99.16,		1.50,	,02-901	104-00	
Lakbya	Narayanganj	10th ,,	11	9	. 55-96,	- 5.59	17-37'	0-25		17-74′	18-87′	
Madaripur Bil Route	te Takerhat	10th "	:	9	. 12.65	,00-0	12-65′	0-02		13-80′	14.801	